

# ADMINISTRATIVE RECORD WESTWOOD CHEMICAL CORPORATION SITE

## MIDDLETOWN, ORANGE COUNTY, NY

## Prepared for:

U. S. EPA Region II Response and Prevention Branch Edison, New Jersey 08837

## Prepared by:

Region II Removal Support Team Weston Solutions, Inc. Federal Programs Division Edison, New Jersey 08837

DCN #: RST-02-F-01898 EPA Contract No.: 68-W-00-113

SEPTEMBER 2005

## **Administrative Records in Local Repositories**

The "Administrative Record" is the collection of documents which form the basis for the selection of a response action at a Superfund site. Under Section 113(k) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA), the EPA is required to establish an Administrative Record available at or near the site.

The Administrative Record file must be reasonably available for public review during normal business hours. The record file should be treated as a non-circulating reference document. This will allow the public greater access to the volumes and also minimize the risk of loss or damage. Individuals may photocopy any documents contained in the record file, according to the photocopying procedures at the local repository.

The documents in the Administrative Record file may become damaged or lost during use. If this occurs, the local repository manager should contact the EPA Regional Office for replacements. Periodically, the EPA may send supplemental volumes and indexes directly to the local repository. These supplements should be placed with the initial record file.

The Administrative Record file will be maintained at the local repository until further notice. Questions regarding the maintenance of the record file should be directed to the EPA Regional Office.

The Agency welcomes comments at any time on documents contained in the Administrative Record file. Please send any such comments to Dilshad Perera, Response and Prevention Branch, U.S. EPA Region II, Woodbridge Avenue, Edison, NJ 08837.

For further information on the Administrative Record file, contact Dilshad Perera, On-Scene Coordinator, U.S. EPA Region II, at (732) 321-4356.

#### WESTWOOD CHEMICAL CORPORATION SITE

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# WESTWOOD CHEMICAL CORPORATION SITE ADMINISTRATIVE RECORD FILE

### MODEL INDEX OF DOCUMENTS

The index of documents contains the following information about each document:

**Document #:** Site Code (three letters of site name)-Section, First Page-Section - Last Page

**EXAMPLE (WCC1.1001 - 1.1002)** 

Title:

Abstract of Document Contents

**Category:** 

Document Category/Section of Administrative Record File

Author:

Writer and affiliation

Recipient:

Addressee or Public and Affiliation, if applicable

Date:

When document was created or transmitted

Note: Items in the Administrative Record are for public access, and should be removed from the file only for copying. The cost of reproduction of the documents in the file is the responsibility of the person requesting the copy.

## WESTWOOD CHEMICAL CORPORATION SITE ADMINISTRATIVE RECORD FILE INDEX OF DOCUMENTS

**Document #:** WCC1.1001-1.1006

Title: Rider to Deed, Lester J. Koch Corp. to Westwood Chemical Corp., Dated February 29,

1984

Site Identification Category:

Author: Lester J. Koch, President, Lester J. Koch Corp.

**Recipient:** Unknown

Date: February 29, 1984

Document #: WCC1.1007

Title: EPAOSC Webpage Write-Up for Initial Walk Through at Westwood Chemical

Corporation

Site Identification Category:

Author: Jeff Bechtel, On-Scene Coordinator, U.S. Environmental Protection Agency, Region II,

Edison, NJ

**Recipient:** File

Date: March 1, 2005

Document #: WCC1.1008

Title: Seep from Main Front Parking Lot of Westwood Chemical Site

Category: Site Identification

Author: Dilshad J. Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

Recipient: File

Date: May 18, 2005

**Document #:** WCC1.2001-1.2033

Title: Inspection Form: New York State Industrial Waste Management Act (Chapter 639, Laws

of 1978)

Category: Site Identification

Author: Thomas J. Killeen, Inspector, New York State Department of Environmental Conservation

Recipient: NYSDEC, Division of Solid and Hazardous Materials, Bureau of Hazardous Waste

Regulation, Inspection and Compliance Section, 625 Broadway 8th Floor, Albany, New

York 12233-7251

Date: March 30, 2005

**Document #:** WCC2.2001-2.2023

Title: Sample Key and Results

**Category:** Removal Response

Author: Unknown Recipient: Unknown

Date: Unknown **Document #:** WCC2.2024-2.2026

Title:

Westwood Chemical Site Analytical Sample Data

Category:

Removal Response

Author:

Unknown Unknown

**Recipient:** 

Date:

May 14, 2005

**Document #:** WCC2.2027-2.2029

Title:

Westwood Chemical Site Storage Tank Inventory Status

Category:

Removal Response

Author:

Unknown

**Recipient:** 

Unknown

Date:

June 24, 2005

**Document #:** WCC2.5001-2.5012

Title:

Confirmation of Verbal Authorization and Request for a Ceiling Increase for a CERCLA

Removal Action at the Westwood Chemical Corporation Site, City of Middletown, Town

of Wallkill, Orange County, New York 10941 - Action Memorandum

Category:

Removal Response

Author:

Dilshad J. Perera, On-Scene Coordinator, Response and Prevention Branch, U.S.

Environmental Protection Agency, Region II, Edison, NJ

Recipient:

William McCabe, Acting Director, Emergency and Remedial Response Division, U.S.

Environmental Protection Agency, Region II

Date:

April 15, 2005

**Document #:** WCC2.7001-2.7003

Title:

United States Environmental Protection Agency Region II Pollution Report No. 1,

Westwood Chemical, Middletown, NY

Category:

Removal Response

Author:

Dilshad Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

Recipient:

Bruce Sprague, USEPA, Region 2, ERRD-RPB, Edison, NJ, et. al.

Date:

April 1, 2005

Document #: WCC2.7004-2.7005

Title:

United States Environmental Protection Agency Region II Pollution Report No. 2,

Westwood Chemical, Middletown, NY

**Category:** 

Removal Response

Author:

Dilshad Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

Recipient:

Bruce Sprague, USEPA, Region 2, ERRD-RPB, Edison, NJ, et. al.

Date:

April 15, 2005

Document #: WCC2.7006-2.7008

Title: United States Environmental Protection Agency Region II Pollution Report No. 3,

Westwood Chemical, Middletown, NY

Category: Removal Response

Author: Dilshad Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

Recipient: Bruce Sprague, USEPA, Region 2, ERRD-RPB, Edison, NJ, et. al.

**Date:** May 6, 2005

Document #: WCC2.7009-2.7010

Title: United States Environmental Protection Agency Region II Pollution Report No. 4,

Westwood Chemical, Middletown, NY

Category: Removal Response

Author: Dilshad Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

**Recipient:** Bruce Sprague, USEPA, Region 2, ERRD-RPB, Edison, NJ, et. al.

**Date:** May 26, 2005

**Document #:** WCC2.7011-2.7012

Title: United States Environmental Protection Agency Region II Pollution Report No. 5,

Westwood Chemical, Middletown, NY

Category: Removal Response

Author: Dilshad Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

**Recipient:** Bruce Sprague, USEPA, Region 2, ERRD-RPB, Edison, NJ, et. al.

**Date:** June 17, 2005

**Document #:** WCC2.7013-2.7014

Title: United States Environmental Protection Agency Region II Pollution Report No.6,

Westwood Chemical, Middletown, NY

**Category:** Removal Response

Author: Dilshad Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

**Recipient:** Bruce Sprague, USEPA, Region 2, ERRD-RPB, Edison, NJ, et. al.

**Date:** June 30, 2005

Document #: WCC2.9001

Title: Facility Layout (04-22-05) for Admin Record

Category: Removal Response

Author: U.S. Environmental Protection Agency, Region II

**Recipient:** Unknown

**Date:** April 22, 2005

**Document #:** WCC6.3001-6.3002

Title: RE: Westwood Chemical Corporation, 46 Tower Drive, Middletown, NY 10940, RCRA

facility ID No. NYD072710502, Request for CERCLA emergency response action at the

Westwood Chemical Corporation

Category: State Coordination

Author: Andrew J. English, P.E., Acting Director, Bureau of Technical Support, New York State

Department of Environmental Conservation

**Recipient:** Mr. George Pavlou, Director, Emergency and Remedial Response Division, USEPA

Region II, 290 Broadway, New York, New York 10007-1866

Date: February 22, 2005

**Document #:** WCC7.1001-7.1078

Title: United States Bankruptcy Court, Southern District of New York, Voluntary Petition

Category: Enforcement

**Author:** Emma B. Masset, President, Westwood Chemical Corporation

Recipient: Unknown

Date: February 11, 2005

**Document #:** WCC7.1079-7.1080

Title: Interview notes from meeting with Bill Luckey, Plant Manager, Westwood Chemical

Corporation

Category: Enforcement

Author: Dilshad J. Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

**Recipient:** Michael Mintzer, U.S. Environmental Protection Agency, Region II, ORC, New York,

NY

**Date:** March 16, 2005

**Document #:** WCC7.1081-7.1082

**Title:** Interview notes from meeting with Jateen Parekh, Westwood Chemical Corporation

Category: Enforcement

Author: Dilshad J. Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

**Recipient:** Michael Mintzer, U.S. Environmental Protection Agency, Region II, ORC, New York,

NY

**Date:** March 17, 2005

Document #: WCC7.1083

**Title:** Interview notes from meeting with Raymond Schlag

Category: Enforcement

Author: Dilshad J. Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

**Recipient:** Michael Mintzer, U.S. Environmental Protection Agency, Region II, ORC, New York,

NY

**Date:** April 11, 2005

Document #: WCC7.2001-7.2014

Title: Re: NOTICE OF VIOLATION, Westwood Chemical Corporation, Middletown, New

York

Category: Enforcement

**Author:** Maureen F. Leary, Assistant Attorney General, State of New York, Office of the Attorney

General, Albany, NY

**Recipient:** Ms. Emma Massatt, Mr. Rocco Giovanniello, Westwood Chemical Corporation, 146

Tower Drive, Middletown, New York 10941

**Date:** March 31, 2005

Document #: WCC10.3001

**Title:** Notice of Public Availability

Category: Public Participation

Author: Dilshad Perera, On-Scene Coordinator, U.S. Environmental Protection Agency, Region

II, Edison, NJ

Recipient: Public

Date: None Given

**Document #:** WCC10.4001-10.4002

**Title:** Town Meeting Attendance Sheet

Category: Public Participation

**Author:** None Given **Recipient:** None Given

Date: None Given

**Document #:** WCC10.6001-10.6002

Title: www.epaosc.net/westwood, Fact Sheet - Westwood Chemical Site

Category: Public Participation

**Author:** U.S. Environmental Protection Agency

**Recipient:** Public

**Date:** None Given

**Document #:** WCC10.6003-10.6011

Title: EPA Photo Documentation, Westwood Chemical Site

Category: Public Participation

**Author:** U.S. Environmental Protection Agency, Region II, Response and Prevention Branch,

Edison, NJ

Recipient: Public

Date: Various

Document #: WCC10.6012 - omitted

Document #: WCC10.6013

Title:

Creditors of Westwood pursue sale of its assets

Category: **Public Participation** 

Author: Michael Levensohn, Times Herald-Record

Recipient: Public

Date: February 2, 2005

Document #: WCC10.6014

Title: A toxic nightmare **Public Participation** 

Category: Author:

Christian M. Wade, Times Herald-Record

Recipient: **Public** 

February 21, 2005 Date:

**Document #:** WCC10.6015

Title: Westwood also leaves a mountain of debt

**Public Participation Category:** 

Author: Michael Levensohn, Times Herald-Record

**Recipient:** Public

Date: February 21, 2005

Document #: WCC10.6016

Title: Chemical cleanup

Category: **Public Participation** 

Author: Christian M. Wade, Times Herald-Record

**Recipient:** Public

Date: May 21, 2005

**Document #:** WCC11.2001-11.2002

Title: **EPA Regional Guidance Documents** 

Technical Source and Guidance Documents Category:

Author: United States Environmental Protection Agency, Region II, Edison, NJ

Recipient: Public

Date: None Given CONSULT YOUR LAWYER BEFORE SIGNING THIS INSTRUMENT—THIS INSTRUMENT SHOULD BE US

THIS INDENTURE, made the 29th day of February , nineteen hundred and eighty-four BETWEEN LESTER J. KOCH CORP. (formerly known as WESTWOOD CHEMICAL COMPANY, INC.), the successor in interest to Y.T. ENTERPRISES, INC., a New York Corporation, having its principal place of business at Tower Drive, Middletown, New York 10940,

party of the first part, and

WESTWOOD CHEMICAL CORP. (formerly known as COMET CHEMICAL CORP.), a New York Corporation, having its principal place of business at Tower Drive, Middletown, New York 10940,

party of the second part,

WITNESSETH, that the party of the first part, in consideration of

THREE HUNDRED THIRTY-ONE THOUSAND (\$331,000.00)------ dollars.

lawful money of the United States,

paid

by the party of the second part, does hereby grant and release unto the party of the second part, the heirs or successors and assigns of the party of the second part forever,

ALL that certain plot, piece or parcel of land, with the buildings and improvements thereon erected, situate,

lying and being in the Town of Wallkill, County of Orange, State of New York, and being more accurately bounded and described as follows:

#### PARCEL NO.1

BEGINNING on the northeasterly side of a road known as Tower Drive, said point of beginning being located at 2011.31 feet as measured along the northeasterly line of Tower Drive from its intersection with the southeasterly line of the Silver Lake-Schotchtown Road; thence from said point of beginning and through the lands now or formerly of Mills and Leibowitz on the following three courses and distances, North 39° 32' 32" East 528.07 feet to a point; thence South 51° 44' 42" East 160.04 feet to a point; thence South 39° 32' 32" West 561.40 feet to a point on the northeasterly side of Tower Drive; thence along the northeasterly side of Tower Drive North 39° 55' 55" West 162.74 feet to the point of beginning, containing 2.00½ acres; being and intended to be the premises described in a deed from Northeast Dairy Cooperative Federation, Inc. to Y.T. Enterprises, Inc. dated December 10, 1974 and recorded in the Orange County Clerk's Office December 11, 1974 in Liber 1996 of Deeds at page 707, Y.T. Enterprises, Inc. having merged into LESTER J. KOCH CORP (formerly known as WESTWOOD CHEMICAL COMPANY, INC.) pursuant to Certificate of Merger filed with the New York Department of State on November 9, 1981

SEE RIDER ATTACHED HERETO

18682278 PG 575

. . continued . .

MAP NATION

60

1211

3./2/

UREF 2278 PG 576

RIDER TO DEED LESTER J. KOCH CORP. TO WESTWOOD CHEMICAL CORP. DATED FEBRUARY 29, 1984

#### PARCELS NOS. 2 and 3

Also ALL that certain plot, piece or parcel of land, situate, lying and being in the Town of Wallkill, County of Orange, State of New York, and being more accurately bounded and described as follows:

BEGINNING at a point on the northeasterly side of Tower Drive said point of beginning being the intersection of the southwesterly corner of lands of Mills and Leibowitz with the line of lands of Mills Height Inc., thence from said point of beginning and along the northeasterly side of Tower Drive North 390 55' 55" West 252.42 feet to a point; thence, through the lands now or formerly of Mills and Leibowitz and along the line of the 2.00± acre parcel conveyed by North East Dairy Co-Op Federation Inc. to Y.T. Enterprises, Inc. on the following three courses and distance North 39<sup>o</sup> 32' 32" East 561.40 feet to a point; thence, North 51° 44' 42" West 160.04 feet to a point; thence South 39° 32' 32" West 528.07 feet to a point on the northeasterly side of Tower Drive; thence, along the northeasterly line of Tower Drive North 39° 55' 55" West 101.72 feet to a point; thence, through lands of Mills and Leibowitz on the following two courses and distances, North 39° 32' 32" East 635.84 feet to a point; thence, South 51° 44' 42" East 564.05 feet to a point in the property line between lands of Mills and Leibowitz on the northwest and lands now or formerly of Mills Heights, Inc. on the southeast; thence along the line separating lands now or formerly of Mills Heights, Inc. and lands now or formerly of Mills and Leibowitz on the remaining courses and distances, South 38° 35' 27" West 262.98 feet to a point; thence, South 39° 32' 32" West 478.63 feet to the point of beginning. Containing 6.01± acres.

ALSO, ALL THAT CERTAIN PLOT, PIECE OR PARCEL OF LAND situate, lying and being in the Town of Wallkill, County of Orange, State of New York and being more accurately bounded and described as follows: BEGINNING at a point on the northeasterly side of Tower Drive; said point of beginning being the intersection of the northeasterly side of Tower Drive with the intersection of the southwesterly corner of lands now or formerly of Mills and Leibowitz with the line of lands now or formerly of Mills Heights, Inc., thence, from said point of beginning and along the line which separates lands now or formerly of Mills and Leibowitz on the northwest from lands now or formerly of Mills Heights, Inc. on the southeast, on the following two courses and distances: North 39° 32' 32" East 478.63 feet to an angle point; thence, North 38° 35' 27" East 262.98 feet to a point; thence, through lands now or formerly of Mills Heights, Inc. on the following two courses and distances; South 51° 44' 42" East 62.04 feet to a point; thence, South 39° 53' 39" West 749.21 feet to a point on the northeasterly side of Tower Drive; thence, along the northeasterly side of Tower Drive on a curve to the right having a radius of 205.11 feet an arc distance of 36.16 feet to a point of tangency as described by the chord; North  $44^{\circ}$  58' 59'' West 36.12 feet, thence on a tangent North  $39^{\circ}$  55' 55'' West 15.44 feet to the point of beginning. Containing 0.95± acre.

The said parcels Nos. 2 and 3 hereinabove described are and are intended to be the same lands described in a deed from Jack Leibowitz and Howard D. Mills, Jr. to Y. T. Enterprises, Inc. dated July 5, 1974 and recorded in the Orange County Clerk's Office December 11, 1974 in Liber 1996 of Deeds, at page 711, Y.T. Enterprises, Inc. having merged into Lester J. Koch Corp. (formerly known as Westwood Chemical Co. Inc.) pursuant to Certificate of Merger filed with the New York Department of State on November 9, 1981, and described as follows:

ALL that certain plot, piece or parcel of land, situate, lying and being in the Town of Wallkill, County of Orange, State of New York, and being more accurately bounded and described as follows:

BEGINNING at a point on the northeasterly side of Tower Drive said point of beginning being the intersection of the southwesterly corner of lands now or formerly of Mills and Leibowitz with the line of lands now or formerly of Mills Reights, Inc.; thence from said point of beginning and along the northeusterly side of Tower Drive on a curve to the right having a radius of 205.11 feet an arc distance of 36.16 feet to a point of tangency as described by the cord North  $44^{\circ}$  58' 59" West 36.12 feet, thence on a tangent North  $39^{\circ}$  55' 55" West 267.86 feet to a point; thence through the lands now or formerly of Mills and Leibowitz and along the line of the 2.00+ acre parcel conveyed by Mills and Leibowitz to North East Dairy Co-op Federation Inc. on the following three courses and distances: North 39° 32' 32" East 561.40 feet to a point; thence North 51° 44' 42" West 160.04 feet to a point thence South 39° 32' 32" West 528.07 feet to a point on the northeasterly side of Tower Drive; thence along the northeasterly line of Tower Drive North 39° 55' 55" West 101.72 feet to a point; thence through lands of Mills and Leibowitz on the following two courses and distances, North 39° 32' 32" East 635.64 feet to a point; thence South 51° 44' 42" East 564.06 feet to a point in the property line between lands of Mills and Leibowitz on the northwest and lands of Mills Heights, Inc. on the southeast; thence along the line separating lands of Mills Heights, Inc. and Mills and Leibowitz South 390 53' 39" West 749.21 feet to the point of beginning.

TOGETHER with an easement in common with others for all purposes of ingress and egress over the road known as Tower Drive which abuts the premises, and connecting with Scotchtown-Silver Lake Road and with New York State Route 211; which easement shall automatically be extinguished when Tower Drive is accepted by the municipality as a public highway.

This conveyance shall be subject to the following covenants, restrictions and agreements:

- 1. The outside storage of machinery and materials shall not be permitted except under the following conditions: any area used for outside storage shall be screened or enclosed in a manner such that the materials so stored shall not be readily visible from any highway or adjoining property, and the seller reserves the right to approve the type of screening or fencing.
- 2. No residence shall be erected on the premises and no house trailers, travel trailers or trailers of any description except other equipment used in the course of the Purchaser's business, shall be placed on the premises (and except for the usual contractor's trailers during construction).
- 3. Premises are to be used for industrial purposes including, but not limited thereto, manufacturing, altering, fabricating, assembling, finishing or other processing of products or materials involving the use of oil, gas or electricity for fuel, office and research building, warehouses.

TOGETHER with all right, title and interest, if any, of the party of the first part in a roads abutting the above described premises to the center lines thereof,

TOGETHER with the appurtenances and all the estate and rights of the party of the first part in and to said premises,

TO HAVE AND TO HOLD the premises herein granted unto the party of the second part, the heirs or successors and assigns of the party of the second part forever.

AND the party of the first part covenants that the party of the first part has not done or suffered anything whereby the said premises have been incumbered in any way whatever, except as aforesaid.

AND the party of the first part, in compliance with Section 13 of the Lien Law, covenants that the party of the first part will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

The word "party" shall be construed as if it read "parties" whenever the sense of this indenture so requires. IN WITNESS WHEREOF, the party of the first part has duly executed this deed the day and year first above written.

IN PRESENCE OF:

I FETER T VOCU CORR

Till 1

Lester O. Koch, President

Clay C. Koch, Secretary

50

STATE OF HEW YORK COUNTY OF

HE STATE OF HEW YORK COUNTY OF

day of On the personally came

, before me

On the day of personally came

, before me

to me known to be the individual described in and who executed the foregoing instrument, and acknowledged that executed the foregoing instrument, and acknowledged that executed the same.

to me known to be the individual described in and who executed the same.

#### STATE OF NEW YORK COUNTY OF

On the 29th day of February 1984, before me personally came Lester J. Koch to me known, who, being by me duly sworn, did depose and 19 84, before me say that he resides at x Now Tower Drive,

Middletown, N.Y. that he is the President of Lester J. Koch Corp.

, the corporation described in and which executed the foregoing instrument; that he knows the seal of said corporation; that the seal affixed affixed by erect of the board of directors of said components of said the same time subscribed home as witness thereto.

of Board of Directors of said corporation.

STATE OF NEW YORK, COUNTY OF

On the 19 , before me personally came

the subscribing witness to the foregoing instrument, with whom I am personally acquainted, who, being by me duly sworn, did depose and say that he resides at No.

that he knows

to be the individual described in and who executed the foregoing instrument; to said instrument is such corporate seal; that it was so that he, said subscribing witness, was present and saw affixed by order of the board of directors of said corporations.

That he, said subscribing witness, was present and saw execute the same; and that he, said witness,

Notary Public

ARTHUR I. WELAND
NOTARY PUBLIC, State of New York
No. 9700800
Qualified in WestChaster County Commission Expires Morch 30, 1984

Bargain and Sale Deeb WHIT COVENANT ALAINST GRANTOR'S ACTS

TIE NO.

LESTER J. KOCH CORP.

10

WESTWOOD CHEMICAL CORP.

SECTION 40 BLOCK 1

13.11 and 13.121

NWOL KKEDCEC Wallkill

TAX BILLING ADDRESS

Receized At Request of The Title Guarantee Company RETURN BY MAIL TO:

ARTHUR I. WINARD, P.C.

475 Fifth Avenue

New York, N.Y.

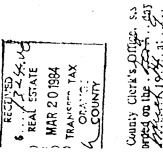
10017

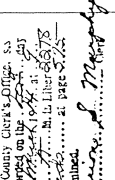
Zip ito.

HIW YORK SCARD OF TITLE UNDIRWRITERS



A TICOR COMPANY





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# UNITED STATES ENVIRONEMNTAL PROTECTION AGENCY REGION II

DATE: 01 March 2005

TO: File

FROM. Jeff Bechtel, OSC

SUBJECT: EPAOSC Webpage Write-Up for Initial Walk Through at Westwood Chemical Corporation

Westwood Chemical Corporation specialized in developing, manufacturing, and marketing aluminum and zirconium based active ingredients for the cosmetic, toiletry, and water treatment industries at the company's plant in Middletown, NY.

On 2/10/05 the Town of Wallkill Code Enforcement Officer performed an inspection at this site along with a member of the Orange County Hazardous Materials Response Team. After the inspection, the Code Enforcement Officer notified NYSDEC. The NYSDEC found various petroleum ethers and miscellaneous organic ethers in unknown stages of decomposition. There were also waste acids that were in uncovered containers. Further, there were large quantities of sulfuric acid and nitric acid in carboys, miscellaneous alcohols, glycols, acetone, and reagent chemicals.

Information gathered at the facility indicates that the facility was shut down in the Fall of 2004. The power had been turned off in the building and the sprinkler system was non-operational. The initial walk through of the building did not reveal any leaking chemical containers. The Town Code Enforcement Officer declared the building to be unsafe under the town ordinance.

Since the initial inspection of this site, NYSDEC has restored power and heat to this building, and a contractor was hired to stabilize and remove the potentially shock sensitive chemicals from this site. NYSDEC contractors have also brought some corrosive materials from the plant storage yard to the inside of the plant building. Inspections of the facility have revealed large quantities of hydrochloric and sulfuric acids in bulk storage at this site, and numerous small containers of reagents, off-spec chemicals, and chemical intermediaries within the plant buildings. The plant storage yard contains many containers of apparent chemical wastes.

A recent meeting between the NYSDEC and the court appointed bankruptcy trustee at this site (HSBC Bank), has resulted in the trustee denying any responsibility for the further securing or removal of any chemicals at this facility. They have agreed to cover the cost of continued utility service at this facility so that further deterioration of the facility and chemicals from severe winter weather can be avoided. Security at this site is being provided by a NYSDEC subcontractor on a temporary basis. The RCRA Facility ID for this site is No. NYD072710502.



## UNITED STATES ENVIRONEMNTAL PROTECTION AUL. REGION II

DATE 18 May 2005

> ToFile TO:

Dilshad J. Perera, OSC FROM

Seep from Main Front Parking Lot of Westwood Chemical Site SUBJECT

DA Derage

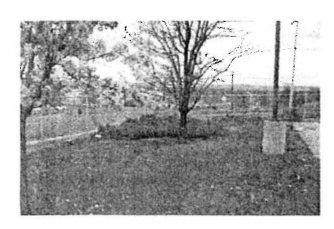
During the week of March 14th, 2005, when the surface of the parking lot had become visible (due to EPA snow removal and snow melt), I noticed a liquid trail without an obvious source in the northwest area of the main parking lot in front of the warehouse bay doors. The liquid trail drains on to the soil at the southwest corner of the property in close proximity to a storm-drain. Since trucks were routinely making deliveries during this timeframe, I assumed it was a leaking hose from the trucks. As the week progressed, the liquid trail did not cease. Furthermore I noticed a tan crystalline material on the edges of the liquid trail, similar to the tan crystalline material found throughout the The liquid trail appeared to intensify production area of the building. subsequent to snow melts or periods of heavy rain. Dave Bofinger, Ken Bracken (both with EarthTech) and I monitored the seeps. A sample of the crystalline material was collected, but has not been submitted for analyses. It also appeared that more cracks were developing in the northwestern portion of the main parking lot.



During the week of April 25th, 2005, I noticed that the seep had changed consistency and had become viscous. On April 26, in advance of an anticipated rain fall, the crew patched the cracks with crack filler and hydraulic cement. On this same date a sample of the viscous material was collected and submitted for analyses on May 2<sup>nd</sup>, 2005. Analytical report dated May 9th, 2005 was received. Aluminum, arsenic (at very low levels, 2.8mg/kg), calcium, copper, magnesium, manganese, nickel, potassium, sodium, zinc and zirconium were detected. The viscous material continues to seep from other cracks in the parking lot.

With the onset of spring, it is evident that the vegetation in the area where the liquid trail is draining onto the soil is stressed: the area is devoid of grass and one of the trees lining Tower Road is partially devoid of leaves.

EPA will investigate the source and remove hazardous substances as warranted.





# INSPECTION FORM

CESQG	
SQG	
GENERATOR	_ <u>X</u>
TSDF	
OTHER	
UNANNOUNCED	_X
ANNOUNCED	

Regior

NEW YORK STATE INDUSTRIAL HAZARDOUS WASTE MANAGEMENT ACT (Chapter 639, Laws of 1978)

Prepared for:

Commissioner

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

#### Send to:

NYSDEC Division of Solid & Hazardous Materials Bureau of Hazardous Waste Regulation Inspection & Compliance Section 625 Broadway 8<sup>th</sup> Floor Albany, New York 12233-7251

Attach company buiness card here cattach letterhead as last page.

EPA I.D. NUMBER:

U	7	U	0	7	2	7	1_	<u>C</u>	5	<u>C</u>	$\simeq$
---	---	---	---	---	---	---	----	----------	---	----------	----------

COMPANY NAME (Corporate):	West wood Chemical Conjugation
(Division):	
COMPANY MAILING ADDRESS:	46 Towe Dave
City & State	Middletown, RY zip code 16940
COMPANY LOCATION ADDRESS:	
(if different than mailing)	
City & State	NY Zip Code
COUNTY	Oscage.
COMPANY TELEPHONE NUMBER:	() Extension
NAME OF COMPANY CONTACT: No C	contact at time of insperbin
TITLE OF COMPANY CONTACT:	
inspection date: 2 25/200	5 TIME OF INSPECTION: [O (a.m.)(p.m.)
	Killer.
NAME: William	4. Mere
REPORT PREPARED BY:	Malla DATE: 3-30-65
REPORT APPROVED BY:	DATE: 3-30-65

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## APPENDICES

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Company Nam	ne West word Cherrical Grepor stron		
EPA ID# No.	•		
Region/Inspect	tor 3/ Killern		
Inspection Date	$\frac{2/25/05}{}$		
	PART 1 GENERAL INFORMATION AND CLASSIFICATION OF FACIL	JTY	
I. <u>ldentificatio</u>	on of Hazardous Waste - 371	Yes	No
A. Fac	cility generates hazardous waste.	X_	
	1 The company has made a hazardous waste determination base	d on:	
	<ul><li>a knowledge of the waste;</li><li>b testing of the waste.</li></ul>		
	2 The material has the characteristic of:		
	(×) Ignitability (D001) - 371.3(b) (×) Corrosivity (D002) - 371.3(c) ( ) Reactivity (D003) - 371.3(d) (×) Toxicity (D004) - 371.3(e)		
	3. X The material is listed in the regulations as a hazardous waste f sources (F-Waste). 371.4(b).	rom non-	specific
	4 The waste is listed in the regulations as a hazardous waste from sources (K-Waste), 371.4(c).	m specifi	С
	5. X The material is listed in the regulations as an acute hazardous 371.4(d)(5).	waste (P	-Waste)
	6. X The material or product is listed in the regulations as a discard chemical product, off-specification species or manufacturing of intermediate (U-Waste). 371.4(d)(6). Terra hydrochyman, Acebo	hemical	
	7 The material is listed in the regulations as a waste containing 371.4(e).	PCBs (B-	Waste)
B. If th	ne facility is a treatment, storage or disposal facility, have they:		
	<u>V/d</u> Submitted a Part A. application.		
	Submitted a Part 373 permit application.		
	Been granted a Part 373 permit. *expiration date:		
	Submitted a Part 373 permit application.  Been granted a Part 373 permit. *expiration date:  *Complete Appendix C - indicate compliance status with permit.	nit condi	ions.
	Has the facility signed a consent order to resolve violations found duri inspection? **		
	**Complete Appendix D indicating compliance with conditions of the	Order.	

#### II. Exemptions

### A. Generator Exemptions

- 1. Not a regulated handler.
- 2. \_\_\_ Samples collected for testing 372.1(e)(5).
- 3. \_\_\_ Residues of hazardous waste in empty containers 372.1(e)(6).
- 4. \_\_\_ A hazardous waste which is generated in a product or raw material storage tank, transport vehicle or vessel, pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing process unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated, manufacturing, or for storage or transportation 372.1(e)(7)(i).

### B. TSD Exemptions

- 1. 1. 1. Storage of hazardous waste that is generated on-site in containers or tanks for a period not exceeding 90 days 373-1.1(d)(1)(iii).
- 2. Storage of liquid hazardous waste in containers (>185 gallons) or tanks generated on-site over the designated sole source aquifers for a period not exceeding 90 days 373-1.1(d)(1)(iv).
- The on-site storage and treatment of hazardous waste by generators that generate less than 100 kilograms of hazardous waste in any calendar month and store less than 1.000 kilograms 373-1.1(d)(1)(v).
- 4. \_\_\_ The storage and recycling of the recyclable materials identified in subparagraphs 371.1(g)(1)(iii) and (iv) of this title 373-1.1(d)(1)(vi).
- 5. The storage and recycling of the recyclable materials is exempt from permitting provided that Subpart 374-1 is complied with. (NOTE: Subpart 374-1 requires that the facility also complies with selected sections of this Part).

  373-1.1(d)(1)(vii):
  - a. \_\_\_ recyclable materials used in a manner constituting disposal (see section 372-1.3);
  - b. \_\_\_ hazardous wastes burned for energy recovery in boilers and industrial furnaces that are not regulated under section 373-2.15 or 373-3.15 of this Title (see section 374-1.8);
  - recyclable materials from which precious metals are reclaimed (see section 374-1.6):
  - spent lead-acid batteries that are being reclaimed (see section 374-1.7).

1-2

6. <u>Mp</u>	The recycling of hazardous wastes is exempt from permitting provided 373-2.2(c) (identification number), 373-2.5(b) or 373-3.5(b) (manifest requirement), and clause 373-1.1(d)(1)(viii)(d) are complied with. (Storage prior to recycling is not exempt under this subparagraph.) In addition: 373-1.1(d)(1)(viii)
	a This exemption is available to:
	(i) Commercial facilities that reclaim precious metals, as defined in 374-1.6 of this Title;
	(ii) Mobile or transportable commercial facilities which operate on the generator's site, if a containment area, meeting the requirements of 373-2.9(f), is provided for the reclaiming facility and any associated, temporary container holding or storage area.
	b This exemption is <u>not</u> available to any units, other than boilers and industrial furnaces. that burn hazardous wastes for energy recovery.
	c Exempted processes that recycle the hazardous wastes listed in 2B(5)(a-d) must comply with Part 374 of this title in lieu of the requirements specified in this subparagraph (NOTE: Part 374 will require that the facility also complies with selected sections of this Part).
	d Owners or operators of facilities subject to RCRA permitting requirements with hazardous waste management units that recycle hazardous waste are subject to the requirements of sections 373-2.27, 373-2.28, 373-3.27 and 373-3.28 of this Part.
7.	The on-site treatment of hazardous waste, by the generator, in the same tanks or containers used for accumulation and storage is exempt provided the generator complies with Part 373-1.1(d)(1)(iii) and (iv) and Part 372.2(c)(4). Any treatment or placement of hazardous waste in a manner that constitutes land disposal, as defined in subdivision 370.2(b), does not qualify for this exemption - 373-1.1(d)(1)(ix).
3. 📙	Totally enclosed treatment facility - 373-1.1(d)(1)(xi).
· +	Elementary neutralization units or wastewater treatment units, as defined in Part 370 of this Title - 373-1.1(d)(1)(xii).
0	Accumulation areas - 373-1.1(d)(1)(xiv).
1	A transporter storing manifested shipments of hazardous waste in containers at a transfer facility for a period of ten calendar days or less - Complete Part VII-373-1.1(d)(1)(xy).

1-3

12/03

# III. Hazardous Waste Generation/Treatment/Storage/Disposal

	cribe only the activities that result in the generation of hazardous waste. Include ufacturing processes that generate hazardous waste. (Do not include hazardous te treatment processes.)
136	tecitiq is an Abendonel Chemical Menufactoring facility which had produced perspirant factives and with the Trataval Chemicals. The preference thereology has consisted shundoned materials; promenty is crossives, with some table, takes, and his table wastes, weeks logisting & the bescreet the
Des	cribe any on-site hazardous waste treatment processes that result in the generation reduce waste (exempt and/or non-exempt). Include process diagrams if available.
Iden	ify the hazardous wastes that are on-site, the quantity of each, the storage method
	ecific as possible.)  Accumulation Areas (NOTE: Waste in accumulation areas must be included a
as sp	ecific as possible.)
as sp	Accumulation Areas (NOTE: Waste in accumulation areas must be included a

		4.	Interim Status/Permitted Container Storage Areas:
		5.	Interim Status/Permitted Tank Storage Areas:
·		6.	Treatment, storage or disposal units such as surface impoundments, landfills, waste piles or incinerators:
IV. Sta	atus Ide	ntificatio	on:
	A.	Gener	ator Status
		1	Conditionally Exempt Small Quantity Generator (CESQG) - generates less than 100 kg/mo of non-acute hazardous waste or 1 kg/mo of acute hazardous waste. Complete Part III - 372.1(f)(6), 371.1(f)(7).
		2	Small Quantity Generator (SGQ) - generates more than 100 kg/mo but less than 1.000 kg/mo of non-acute hazardous waste on-site. Complete Part IV - 372.2(a)(8)(iii).
		3. <u>X</u>	Generator - generates more than 1,000 kg/mo of non-acute hazardous waste or generates more than 1 kg of acute hazardous waste in a calendar month.  Complete Part IV - 372.2(a)(8)(ii).
	B.	Treatn	nent, Storage or Disposal Facility (TSDF)
		1. <u>X</u>	Hazardous waste is stored greater than 90 days. *, **
		2	Hazardous waste is received from off-site and not beneficially used, reused or legitimately recycled or stored. *
		3	Hazardous waste is treated on-site in non-exempt units. *
		4.	Hazardous waste is disposed of on-site. *
		* (lfc	hecked complete appropriate Appendices).
		** (Do	not complete for generators that have exceeded only the 90 day storage limit).

**I**-5 12/03

Tran	sporter Status					
Yes	No _X Transporter operates a 10-day transfer facility.					
If yes	s, complete Part VII Permit No.					
Univ	ersal Waste Handler					
1	Small Quantity Handler - company accumulates no more than 5.000 kg total universal waste at any time - Complete Appendix L-1.					
2	Large Quantity Handler - company accumulates 5,000 kg or more of universal waste at any time - Complete Appendix L-2.					
3	Universal Waste Managed On-Site (list type and quantity).					
	Nese I deather at the time of the inspection					
n cn						
RCRA Air Emission Rule (Subpart AA/BB/CC)						
is the	facility subject to RCRA Air Emission Rules (Subpart AA/BB/CC)?					
*********	If Yes, Complete Appendix-X.					
	If No. please explain: This was not reviewed due to the feeling					
	being chical.					
(c)(7)	Notification- 371.1(c)(7)					
The fa	cility has filed a (c)(7) notification with the Department. The notification cont					
all the	information as required by 371.1(c)(7).					
	Yes					
	No, Please explain why the notice is needed:					

#### Part II

## Description of Violation

Facility Name <u>Westwood Chemical Corporation</u>
EPA I.D. No. N Y D 0 7 2 7 1 0 5 0 2
Date of Inspection February 25, 2005
A Facility closed
n n la ville la line i de la companya de la company

B. Regulations Violated and Description of Facts and Evidence to Support Each Violation:

The Department has the burden of proof in every instance. Please <u>number each violation</u> and provide <u>the citation</u>, <u>description</u> of <u>the citation as well as detailed facts and a description</u> for each violation. Include ALL information and supporting documentation necessary to prove the violation existed, including number of drums, location of drums, waste codes, verbal admissions, description of leaking/open containers and specified waste stored in that container, etc. Photographs and/or diagrams with actual field measurements are generally required to document many violations such aisle space. Do not base any violations upon an assumption.

This facility is an abandoned chemical manufacturing facility which had produced antiperspirant actives and water treatment chemicals. This facility came to the Department's attention from the Town of Wallkill Building inspector, who had earlier inspected the site once he had found out the company had gone out of business. The facility has had ongoing financial difficulties, and ceased operations on November 1, 2004. At the time the facility ceased operations, the facility was abandoned with all remaining raw material stocks, product stocks and waste materials left onsite. At the time the facility was abandoned, the power and other utilities were shut off. Representatives of the Department's Spill response staff first arrived onsite on February 10, 2005. At that time the Department hired a spill contractor to evaluate the site for

II-1 3/04

<sup>&</sup>lt;sup>1</sup> The date is the first day of the inspection. For SNC cases, the Region is to send a referral to the Central Office within 30 days of the initial day of inspection for 90% and within 60 days of the initial day of inspection for 98% of the Class 1's. The Central Office is to be notified about and kept informed on all cases that will not be referred within 60 days.

For NOV cases, a warning letter should be sent to the facility within 30 days from the initial date of inspection for 90% of the cases and within 60 days for all remaining cases.

#### Part II

## Description of Violation

EPA I.D. No. N Y D 0 7 2 7 1 0 5 0 2

Insp. Date: February 25, 2005

Facility Name Westwood Chemical Corporation

the presence of imminently dangerous materials and to secure the site to prevent future releases of hazardous wastes and other hazardous materials.

On February 25, 2005, a Hazardous Waste compliance inspection was conducted at this site. The site was considered to be abandoned during this inspection since facility personnel were no longer maintaining the site and had left all materials in an unsecured manner. Due to the large amounts of materials onsite, it was not possible to quantitatively inventory all the abandoned materials which would constitute hazardous waste. During the inspection the inspectors were able to identify large quantities of abandoned materials which constitute hazardous waste. One primary difficulty in trying to quantify the amounts of materials which constitute hazardous waste is that the facility has numerous storage and process tanks, for which the contents are unknown. It is likely that many of these process and storage tanks contained materials at the time of the facilities abandonment. At the time of the inspection it could not be determined how much materials was in any of the tanks. We do know that some of these abandoned tanks contain corrosive materials which is now considered hazardous waste, although we could not quantify the amounts at the time of the inspection.

The inspection mainly consisted in identifying the types and general quantities of materials with areas of the facility, and looking for gross violations of the New York State Hazardous Waste Regulations. Without facility personnel available, we did not complete portions of the inspection related to Personnel Training, Contingency Plans, and Paperwork related to Preparedness and Prevention, and we did not fill out appendices which relate to Land Disposal Restrictions, Universal Waste and Air Emmissions. The facility's laboratories, basement storage area, manufacturing area, warehouse, maintenance room and outdoor areas were looked at as part of the inspection.

The following violations were found during the inspection of the facility:

1. 6 NYCRR Part 373-1.2(a) - The facility has been operated in a manner which would require a permit since its abandonment in November 2004. The facility was not operated

Π-2 3/04

#### Part II

### Description of Violation

EPA I.D. No. N Y D 0 7 2 7 1 0 5 0 2

Insp. Date: February 25, 2005

Facility Name Westwood Chemical Corporation

in a manner exempt from permitting.

- 2. 6 NYCRR Part 372.2(a)(2) Hazardous Waste determinations were not made for all the abandoned hazardous waste materials left on site at the time the company ceased operations on November 1, 2004. This violation also specifically refers to materials found in a trash can in the basement of the facility which indicated that the materials discarded were corrosives (see picture DSC00082).
- 3. 372.2(a)(8)(ii) Once the facility ceased operations and left process chemicals, waste chemicals, sample chemicals and product chemicals abandoned at the facility, these materials which constitute hazardous waste, have been stored at the facility for longer than 90 days. The facility has in excess of 1000 kg of hazardous waste materials at the facility at the time of the inspection on February 25, 2005. In the laboratories alone their was in excess of 200 gallons of waste and abandoned materials, including 2 full 55 gallon drums of waste Silver Chloride Solution (D011), one full 55 gallon drum of waste Isopropyl Alcohol (D001), seven 5 gallon containers of Isopropyl Alcohol (IPA)(D001), approximately 10 1 gallon containers of waste IPA (D001) and Organic Wastes (D001, F005) containing Hexane and Toluene, along with numerous 55, 5 and 1 gallon and smaller quantity containers of abandoned IPA (D001), Nitric Acid (D002), Sulfuric Acid(D002), Sodium Hydroxide(D002), Mercury products and waste(D009), Periodic Acid(D002), Perchloric Acid(D002), Tetrahydrofuran(U213), Acetonitrile (U003), Toluene (U220) and Acetone(U002).
- 4. 372.2(a)(8)(ii), 373-1.1(d)(1)(c)(2) When the facility had ceased operations on November 1, 2004, they had generated multiple containers of hazardous waste materials including IPA. Organic Waste (Toluene, and Hexane), Silver Waste and Mercury Waste. None of these hazardous waste containers had the date accumulation began. This would have been required of all the full 55 gallon containers, and once all other hazardous waste containers (accumulation containers) were no longer under the direct control of the process operator, these containers then were required to be dated. This would also apply to all the abandoned former product or raw material containers which are now hazardous waste containers.

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#### Part II

### Description of Violation

EPA I.D. No. N Y D 0 7 2 7 1 0 5 0 2

Insp. Date: February 25, 2005

Facility Name Westwood Chemical Corporation

- 5. 373-3.9(d)(2) This violation pertains to a items located in the basement. Upon entering the basement, there is an approximately 30 gallon can of trash which had discarded within it small containers of corrosive. These containers of corrosive were identified near the top of this garbage can and were photographed (DSC00082). The can was full, and it could not be determined if there were additional containers of hazardous waste deeper inside the can. These containers could easily be broken and cause a release if additional garbage would be added to this can. The second item which is evident in the photograph attached (DSC00091) is the poor storage condition of abandoned samples of HCL. These containers had been stacked two high with a piece of corragated cardboard separating them. The cardboard has become compromised and these containers of HCL could fall from the shelves and possibly cause a release of this material.
- 6. 373-3.9(d)(3) This violation pertains to every container of hazardous waste located at the facility. At the time the facility ceased operation on November 1, 2004, they had over 30 containers of hazardous waste in either storage or accumulation. Most of these containers had been marked with the word "waste", however none of these containers were marked with the words "hazardous waste" as evident in pictures (29.38,55.58.78,117, and125). Most of these containers had a description of what the waste materials were, however as seen in pictures (37.80, and 81), some of these container did not have a description of the waste material inside them. The facility seemed to reuse empty product containers for wastes, however without these labels, these will need to be treated as unknowns. All the remaining abandoned materials which constitute hazardous waste are not labeled with the words "Hazardous Waste".
- 7. 373-3.9(e) This violation pertains to the fact that the container storage area was not inspected weekly. With the facility abandoned, these inspections were not done.
- 8. 373-3.3(b) This violation pertains to the fact that the facility was abandoned and not maintained in any way since November 1, 2004. Hazardous Waste materials were stored both inside and outside this facility with no one controlling access to the site. The possibility of releases from the hazardous waste materials outside the facility could easily impact soils, and ground water if a release occurs. Releases from the carbouys of

II-4 3/04

#### Part II

### Description of Violation

EPA I.D. No. N Y D 0 7 2 7 1 0 5 0 2

Insp. Date: February 25, 2005

Facility Name Westwood Chemical Corporation

materials being stored outside of the facility could have easily run off the facility site and impacted neighboring properties. Hazardous Wastes and many other hazardous materials were stored within the buildings of the facility with no heat or working fire suppression systems. Without these, if a fire occurred, releases from these types of events would adversely impact not only this facility but also surrounding properties, including a neighboring residential development behind the facility.

- 9. 373-3.3(c) (1,2 & 4) This violation pertains to the situation where this facility was required to have the following:
  - (1) an internal communication or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel;
  - (2) a device, such as a telephone (immediately available at the scene of operations) or a hand-held, two-way radio capable of summoning emergency assistance from local police departments, fire departments, or emergency response teams:
  - (3) portable fire extinguishers, fire control equipment, spill control equipment and decontamination equipment;
  - (4) water at adequate volumes and pressure to supply water hose streams, or foam-producing equipment, or automated sprinklers, or water spray systems.

At the time the facility was abandoned, the utilities for this facility were cut off, including the telephone service, the electricity, the water supply and the natural gas supply. Because of this, the facility did not have the required internal communication system, device capable of summoning emergency assistance and water at adequate volumes. At the time of the inspection, portable fire extinguishers and spill control equipment were noted at the site. It could not be determined if these items were or were not still fully functional, so that part of the violation is not being cited.

10. 373-3.3(d) - This violation is related to number 9 above. As stated the equipment required by 6 NYCRR 373-3.3(c) are required to be maintained. As explained, the utilities required to control these systems was cut off, therefore these items were not maintained as required.

# Part II

# Description of Violation

EPA I.D. No. <u>N Y D 0 7</u>	2 7 1 0 5 0 2	Insp. Date: February 25, 2005
Facility Name Westwood Chem	nical Corporation	
Was an Exit Interview conducted?  If so, with whom?	Yes X No	· · · · · · · · · · · · · · · · · · ·
Regional Recommendations: If yo Non-Complier please e-mail this I prior to the submittal of the inspec	Part II or call your central off	ice reviewer to discuss the case
No Violations found. Thank y	ou letter should be issued.	
A Notice of Violation (NOV)	letter should be issued.	
A NOV/Violation(s) Resolved	d letter should be issued.	
X A complaint should be issued	d and a fine levied.	
Inspector	The Thek	Date 3-30-05
Reviewer (preferably supervisor) _	Janya Lahr	Date 3-30-05

Comp	any Name	West wood Chesical Corporation	
EPA	ID# No.	N40072710502	
Regio	n/Inspector	3/Killian	
Inspec	ction Date	2/25/05	
		<u>PART V</u> LARGE QUANTITY GENERATOR	
<u>Indica</u> X Vio	te: lations		Indicate: X Satisfactory NA Not Applicable
	waste or	rator who generates 1,000 kilograms or more per month of non- generates greater than 1kg per month of acute hazardous waste l following:	
1.	General I	Requirements	
		he generator has made a determination as to whether or not his vaste is hazardous waste- 372.2(a)(2).	solid
	(b) T	The generator has obtained an EPA identification number - 372.2	?(a)(3)X_
2.	Accumul	ation Area Requirements- 372.2(a)(8)(i)	
		The containers appear to be in good condition and are not in anger of leaking- 373-3.9(b).	NIA
		lazardous waste is stored in containers made of compatible mate 73-3.9(c).	erials-
	(c) A	all containers except those in use are closed - 373-3.9(d)(1).	
	Oi	containers holding hazardous waste must not be opened, handled a stored in a manner which may rupture the containers or cause tak - 373-3.9(d)(2).	
	of	ontainers are marked with the words "Hazardous Waste" and wither words that identify the contents of the containers - 72.2(a)(8)(i)(a)(2).	vith
	of th cc	azardous waste may be accumulated in excess of 55 gallons or facutely hazardous waste at or near the point of generation protat Section 372.2(a)(8)(ii) requirements are met within 3 days, a ontainer holding the excess accumulation is marked with the datacess amount began accumulating - 372.2(a)(8)(i)(b).	vided and the

Indicate: X Violations

Indicate: X Satisfactory NA Not Applicable

(3) X Generator has placed "No Smoking" signs conspicuously wherever there is a hazard from ignitable or reactive waste - 373-3.9(h)(1).	
(j) The generator complies with the following special requirements related to incompatible wastes - 373-3.9(g):	not determined
(1) Incompatible wastes, or incompatible wastes and materials, are not placed in the <u>same container</u> , or in an unwashed container that previously held an incompatible waste or material unless the placement is conducted to prevent the following - 373-3.9(g)(1) & (2):	
(a) the generation of extreme heat or pressure, fire or explosion, or violent reaction - 373-3.2(h)(2)(i);	
(b) production of uncontrolled toxic mists, fumes, dusts or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(ii):	
(c) production of uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(iii);	1
(d) damage to the structural integrity of the device or facility containing the waste - 373-3.2(h)(2)(iv):	
(e) a threat to human health or the environment - 373-3.2(h)(2)(v).	
(2) Containers holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device - 373-3.9(g)(3).	NOT DE KEMINES
(k) The owner or operator shall manage all hazardous waste placed in containers in accordance with the applicable requirements of sections 373-3.27, 373-3.28, and 373-3.29 of this Subpart - 373-3.2(h).	And Returnant
(1) Special requirements for generators that store greater than 185 gallons of liquid hazardous waste - 373-1.1(d)(1)(iv):	NIA
(1) The container storage areas are within a secondary containment system designed and operated in accordance with the following* - 373-1.1(d)(1)(iv)(f):	

Indicate: X Violations

Indicate: X Satisfactory NA Not Applicable

(0)	Hazardous waste is shipped off-site with an accompanying manifest - 372.2(b)(5)(i).	Not de
	If violation is checked, please provide details.	
(b) _	List the frequency of shipments and the amount of waste per shipment.	
(c)	The transporter has a valid Part 364 permit or is otherwise authorized to transport the waste to the designated facility - 372.2(b)(5)(ii).	
(d)	The generator offers for shipment or ships hazardous waste to an authorized facility - 372.2(b)(5)(iii).	
	If violation is checked, please provide details.	
(e)	Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]	
(e)	•	
(e)	Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]  Trans Trans  Generator 1 2 TSDF	
(e)	Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]  Trans Trans  Generator 1 2 TSDF  (1) Name of	
(e)	Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]  Trans Trans  Generator   2 TSDF  (1) Name of	
(e)	Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]  Trans Trans  Generator   2 TSDF  (1) Name of	
(e) <u> </u>	Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]  Trans Trans  Generator   2 TSDF  (1) Name of	
(e)	Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]  Trans Trans  Generator 1 2 TSDF  (1) Name of	
(e)	Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]  Trans Trans  Generator   2 TSDF  (1) Name of	

Indicate: Indicate: X Violations X Satisfactory NA Not Applicable (n) \_\_\_\_ All records required under subdivision 372.2(c) were furnished upon request, or made available at a reasonable time for inspection -372.2(c)(1)(iv). (o) \_\_\_ There is written communication that the designated treatment, storage or disposal facility is authorized for the hazardous wastes being offered for shipment, has the capacity to accept such hazardous wastes, and will assure the ultimate disposal method is followed - 372.2(b)(2)(i). (p) \_\_\_ There is written communication that the designated transporter is authorized to deliver the waste to the facility on the manifest -372.2(b)(2)(ii). (q) \_\_\_ A generator who ships hazardous waste off-site to a treatment, storage, or disposal facility located within the United States must submit an Annual Report on forms specified by the Commissioner - 372.2(c)(2). Personnel Training - 373-3.2(g) 6. (a) \_\_\_ The following documents and records are maintained at the facility -373-3.2(g)(4): (1) \_\_\_ the job title for each position at the facility related to hazardous waste management and name of the employee filling each job - 373-3.2(g)(4)(i): (2) \_\_\_ a written job description for each position - 373-3.2(g)(4)(ii): (3) \_\_\_ a written description of the type and amount of both introductory and continuing training that will be given to each person related to hazardous waste management - 373-3.2(g)(4)(iii); and (4) \_\_\_\_ records that document that the training or job experience required has been given to and completed by facility personnel - 373-3.2(g)(4)(iv). (b) \_\_\_ The training program is directed by a person trained in hazardous waste management procedures and must include instruction which teaches facility personnel hazardous waste management procedures (including contingency plan implementation) relevant to the positions in which they are employed. The components are - 373-3.2(g)(1)(i), (ii) & (iii):

(1) \_\_\_ procedures for using, inspecting, repairing and replacing facility

(2) \_\_\_ key parameters for automated waste feed cutoff systems:

emergency and monitoring equipment;

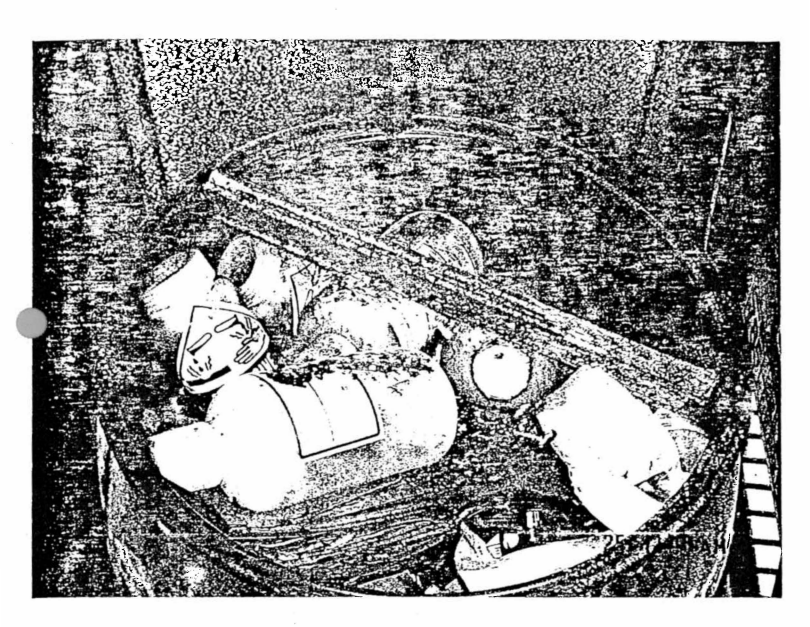
Indicate:

X Satisfactory X Violations NA Not Applicable (4) X water at adequate volume and pressure to supply water hose streams, or foam-producing equipment, or automated sprinklers. or water spray systems - 373-3.3(c)(4). (c) X Facility communications or alarm systems, fire protection equipment, and spill control equipment are tested and maintained as necessary to assure their proper operation in time of emergency - 373-3.3(d). (d) Personnel involved in hazardous waste operations have immediate access to an internal alarm or an emergency communication device either directly or through visual or voice contact with another employee -373-3.3(e). (e) \_\_\_ The owner or operator must maintain aisle space to allow the unobstructed movement of personnel. fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency unless aisle space is not needed for any of these purposes - 373-3.3(f). not determined (f) \_\_\_\_ The facility owner or operator has attempted to make the following arrangements as appropriate with local authorities for the type of waste handled at the facility and the potential need for the services of these organizations - 373-3.3(g)(1): (1) \_\_\_ arrangements to familiarize police, fire departments and emergency response teams with the functions and layout of the facility -373-3.3(g)(1)(i): (2) where more than one police and fire department might respond to an emergency, an agreement designating primary emergency authority to a specific police and a specific fire department, and agreements with any others to provide support to primary emergency authority - 373-3.3(g)(1)(ii): (3) \_\_\_ agreements with State emergency response teams, emergency response contractors, and equipment suppliers -373-3.3(g)(1)(iii); and (4) \_\_\_ arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illnesses which could result from fires, explosions or releases at the facility - 373-3.3(g)(1)(iv). (g) \_\_\_\_ Where state and local authorities decline to enter into such arrangements, the owner or operator has documented the refusal in the operating record - 373-3.3(g)(2).

Indicate:

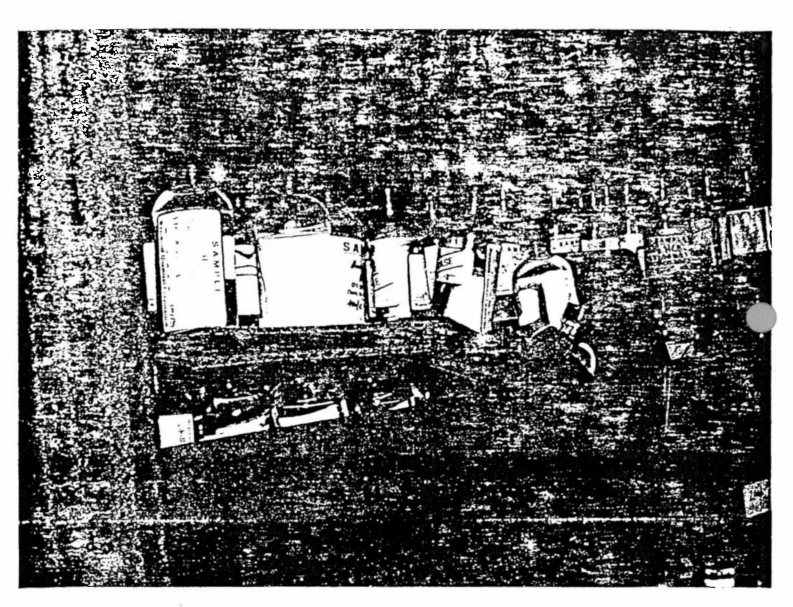
Indicate: X Violations Indicate:
X Satisfactory
NA Not Applicable

	(f) The contingency plan has been amended, as necessary, when applicable regulations were revised, the plan failed in an emergency, the facility changes or the list of emergency coordinators or equipment changes - 373-3.4(e).	1st Jehrs nev
	(g) There is at least one employee either on the facility premises or on call with the responsibility and authority for coordinating all emergency response measures - 373-3.4(f).	
Э.	Emergency Procedures - 373-3.4(g)	
	(a) During a past emergency situation the emergency coordinator (or his designce when the emergency coordinator is not on call) immediately activated emergency procedures - 373-3.4(g).*	-
	*Do not go back further than the previous inspection date.	
	(b) The following was done:	
	(1) Activated internal facility alarms or communication systems;	
	(2) Notified appropriate state or local agencies:	
	(3) Immediately identified the character, exact source, amount and a real extent of any released materials;	
	(4) The emergency coordinator assessed possible hazards to human health and the environment;	
	(5) The emergency coordinator, after determining that the facility had a release, fire or explosion which could threaten human health or the environment outside the facility, reported his findings:	
	(6) During the emergency, the emergency coordinator took all reasonable measures necessary to ensure that fire, explosions and releases do not occur, recur or spread to other hazardous waste;	
	(7) The emergency coordinator monitored for leaks, pressure buildup, gas generation or ruptures in valves, pipes or other equipment where appropriate during the facilities response to the emergency:	

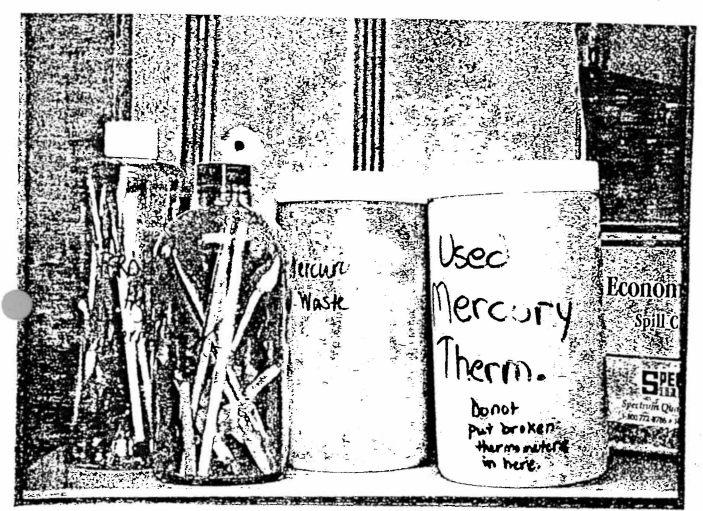


)SC 00082.

Trash Barrel in Basement of West wood Chemicals Correctives including hydrichlore a cid discarded in trash. 2125/05

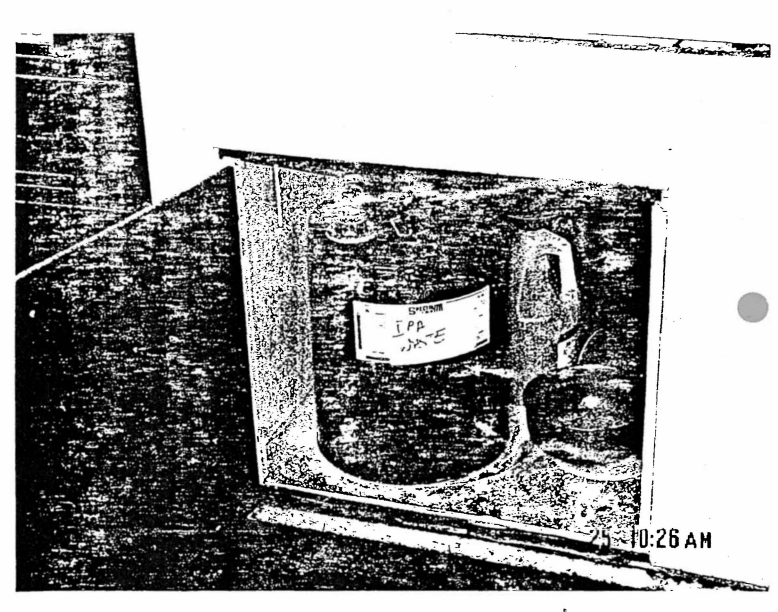


DSC 00091 Sample Buttles of HCI a corrosive Stored in enamer which will lead to a release. The buttles strucked entop of the cardboard are unstable because the conditional had gotten wet, and the buttles con easily toll to the floor. The shelf was about 5 feet high.

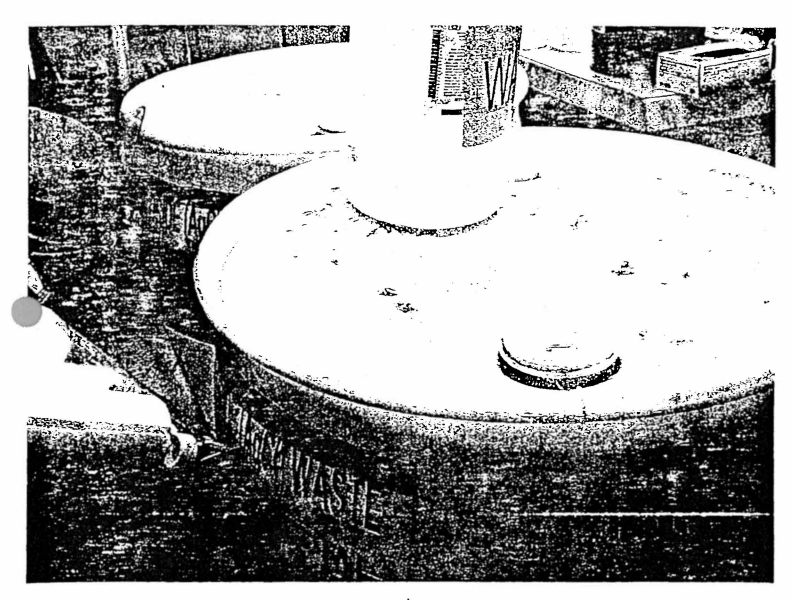


25 10:21 AH

DSLOCO29 Mercury Waste stand in Lab. QC Leb 2125/05



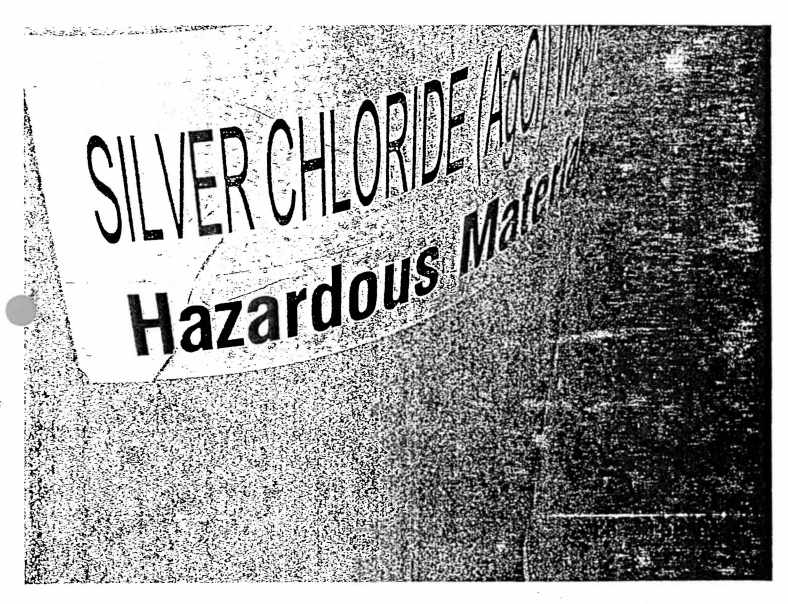
DSC 0038 Sqc/lor Container of IPA viste; ignitable bond in 2nd QC Lab.
2/25/05



DSC 00055 Containers of Silver Chloride Wask Materials, in Lab at end of hall. 2125 105

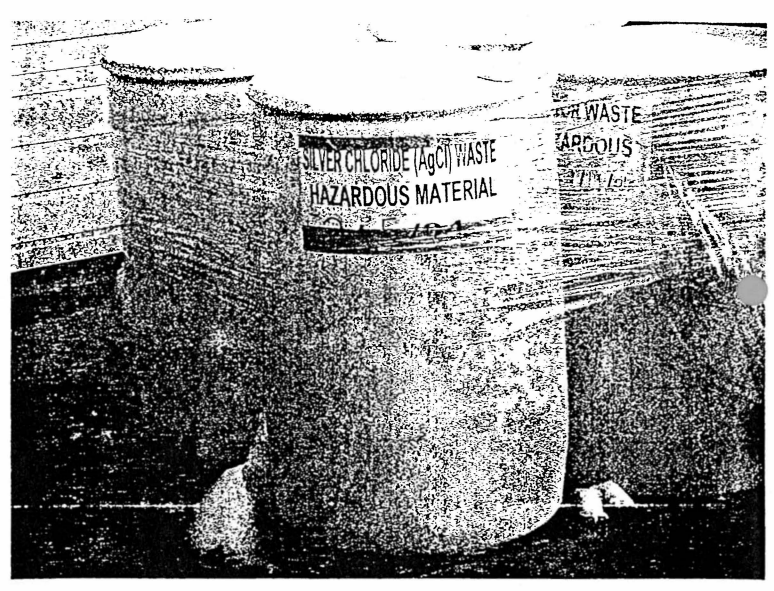


DSC 00058 Three both les et Deste materials, two organic works containing nexame and toluene and I container about night be Isopropyl Alcohol. From Ich al end of Hall Hall



DSC 000 18 One 55 gallon Drand Silve chiside wask burt in Labortonia of the hall.

Al25/25



135000117

For Conteniers of Silver Chloride wase found shrink withpled on epillet outside the locking begins.

2/25/05



DSC CO125 - Frater 55 gallon-dron et silver Chloride was bind behind building the other from adnot note labels. but were likely the some waste material.
2/25/05



DSC 00037 15 gallon can of unknown type wish. No description of its contents.
2125/65 2nd QC Lab



Dic ocoso Six 5 gallon cons of Lesks which do not do sometwhit the .
Weste neteral consists, found in Lab at end of hell.
2125/05



DSC 00081 +5 gallon wesk container, and 3-1 gallon container of wak making the most describing what is in the containers.

# New Your State Department of Environmental Conservation Division of Solid and Hazardous Materials



## Inspection Report (Generator)

Report Criteria Gen RCRA ID: NYD072710502 WESTWOOD CHEMICAL CORPORATION Shipped From: 01/01/1990 Through 02/25/2005 TSDF RCRA ID: Waste Code:

Generator Ship Date	Waste Code	Total Quantity	Unit Wป/Voi	Contai Number	ner Type	Manifest No.	TSDF Received Date	Generator RCRA ID	Trans #1 RCRA ID	Trans #2 RCRA ID	TSDF RCRAID
05/14/1990	D004	33560	P	1	СМ	SCB0514900	05/21/1990	NYD072710502	NJD054126: 64		SCD070375985
09/05/1990	D004	7460	Р	1	СМ	SCA0905900	09/07/1990	NYD072710502	NJD054126+64	NJD054126164	SCD070375985
10/18/1990	D002	5000	G	1	TT	NJA0622635	10/18/1990	NYD072710502	NJD000813477		NJD002385730
0°′05/1993	D001	255	G	3	DM	MAH2813410	08/08/1993	NYD072710502	MAD039322250	MAD039322250	MAD053452637
L _3/1994	D002	170	G	2	DF	MAH2744910	05/31/1994	NYD072710502	MAD039322250	MAD039322250	MAD053452637
05/02/1995	D002	1	Р	1	DF	MAH7038180	05/09/1995	NYD072710502	MAD039322250	MAD039322250	MAD980523203
05/18/2000	D002	1	L	1	DF	ILA8496635	06/16/2000	NYD072710502	MAD039322250	OHD009865825	ILD000608471
05/18/2000	U220	9	G	1	DF	MAM5225860	05/19/2000	NYD072710502	MAD039322250	MAD039322250	MAD053452637
	D001	1	P	1	DF						
	D002	2	G	1	DF						
	U211	7	Р	1	DF						
05/18/2000	D009	. 3	Р	1	DF	MAM5225890	05/19/2000	NYD072710502	MAD039322250	MAD039322250	MAD053452637
02/11/2005	F003	. 55	G	1	DF	RIH0018967	02/14/2005	NYD072710502	CTD018811802		RID040098352

WCC 2.2001

SAMPLE#	SOURCE	QUANTITY	DESCRIPTION	ANALYTICAL RESULT	PROFILE	IFB#
WW-001	PPE/Debris	Roll-offs	Assorted PPE/debris/tanks/piping/solids	Not RCRA Hazardous/Non-Regulated Solid	# 001	06-A
WW-002	T-011	7,000 gal.	Cloudy, orange washwater liquid	Not RCRA Hazardous/Non-Regulated Liquid	#003	06-1
WW-003	T-010	9,000 gal.	Dirty, grayish washwater	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-004	T-047	20,000 gal.	Dirty, grayish washwater	Not RCRA Hazardous/Non-Regulated Liquid	#'003	06-1
WW-005	T-048	9,000 gal.	Cloudy yellowish liquid (product + water)	Not RCRA Hazardou/Non-Regulated Liquid	# 003	06-1
WW-006	T-028	15,000 gal.	Colorless, opaque liquid	Summit Labs Is taking contents of tank	None	N/A
WW-007	T-065	5,500 gal.	Cloudy yellowish liquid (product + water)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	1-80
8000-WW	T-042	6.500 gal.	Cloudy yellowish liquid (product + water)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW 009	T-041	6,000 gal.	Cloudy yellowish liquid (product + water)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-010	Frac Tank # 1	20,000 gal.	Dirty brown/orange liquid (washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	08-1
WW-011	Tote Comp-1	N/A	Dirty, dark orange-brown liquid	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-012	Tote Comp-2	N/A	Opaque, grayish liquid (water + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
<u>WW-013</u>	Tote Comp-3	??	Bluish-green gel like solid / waxy	RCRA Hazardous (D010) Solid	# 002	06-E
WW-014	Tote Comp-4	N/A	Thick honey-like liquid	Summit Labs is taking contents of totes	None	N/A
WW-015	Tote Comp-5	N/A	Thick, dark orange liquid	Summit Labs is taking contents of totes	None	N/A
WW-016	Tote Comp-6	N/A	Thick, opaque grayish liquid (product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-017	Tote Comp-7	N/A	High pH water; Clear-slightly gray liquid	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
<u>WW-018</u>	Tote Comp-8	est. 1000 gal.	Low pl-l washwater; yellow-green liquid	RCRA Hazardous (D002)-Corrosive Liquid	# 008	
WW-019	Frac Tank # 2	20,500 gal.	Dirty brown/orange liquid (washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
MM-050	T-046	4,000 gal.	Cloudy grayish washwater (w/product)	Not RCRA Hazardous/Corrosive Liquid	# 004	77

WW-021	T-045	1,200 gal.	Cloudy grayish washwaler (w/product)	RCRA Hazardous (D002)-Corrosive Liquid	#007	77
WW-022	T-029	1,500 gal.	Crumbly white solids, no free liquid (product)	Not RCRA Hazardous/Corrosive Solid	# 906	17
, WW-023	T-032	4,000 gal.	Thick grayish liquid (washwater + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	27
WW-024	T-036	13,000 gal.	Cloudy white liquid (water + product)	Not RCRA Hazardous/Corrosive Liquid	# 004	77
WW-025	T-035	9,600 gal.	Dirty grayish washwaler (dirty water)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-026	T-067	200 gal.	Dirty yellow-gold liquid (washwater + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-027	T-064	100 gal.	Clear liquid (washwater + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	08-1
WW-028	T-043	1,300 gal.	Clear liquid; slightly thick (product w/water)	Not RCRA Hazardous/Corrosive Liquid	# 004	77
WW-029	T-054	2,500 gal.	Cloudy white liquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	#003	06-t
WW-030	T-053	200 gal.	Cloudy gray-white Ilquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-031	T-038	6,000 gal.	Cloudy white liq. w/white ppt./solids	Not RCRA Hazardous/Corrosive Liquid	# 004	77
WW-032	T-058	100 gal.	Clear liquid; water with small amt. product	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-033	T-063	200 gal.	Gray-yellow liq w/ppt-solids (RX-washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	??
WW-()34	T-056	1,000 gal.	Clear yellowish liquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-035	T-070	42 gal.	Clear liquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-036	T-072	100 gal.	Gold, clear crystalline solid	Not RCRA Hazardous/Corrosive Solid	# 008	22
WW-037	T-071	500 gal.	Cloudy, jelly-like yellowish-white solid/gel	Not RCRA Hazardous/Corrosive Solid	# 006	77
850-V/W	Stigmata	N/A	Clear ooze from parking lot crack	Not RCRA Regulated or Hazardous	None	N/A
<u>WW-039</u>	T-068	50 gal.	Clear liquid (water + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-040	T-076	100 gal.	Thick clear liquid (product w/ sm. amt. water)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-041	T-073	50 gal.	Thick, dirty yellowish liq (dirty water + product)	Not RCRA Hazardous/Corrosive Solid	4 966	23

WW-042	T-074	50 gal.	Thick, dirty yellowish liq (dirty water + product)	Not RCRA Hazardous/Corrosive Liquid	# 004	77
WW-043 WW-044	T-027 T-026	Empty (now) 8,000 gal.	Dirty brown washwater w/ppt-solid (RX-wash)  Cloudy whitish liquid (water w/product)	Not RCRA Hazardous/Non-Regulated Liquid Not RCRA Hazardous/Non-Regulated Liquid	# 003 # 005	06-l
WW-045	T-020	14,000 gal.	Dirty orangish liquid w/ppt-solid (RX-washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-046	T-019	12,000 gal.	Dirty orange liquid w/ppt-solld (RX-washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 903	06-1
WW-047	T-018	14,000 gal.	Cloudy whitish liquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	7?
WW-048	T-017	9,000 gal.	Dirty yellow liquid w/ppt-solid (RX-washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-049	T-037 top	7,000 gal.	Clear to cloudy white liquid (product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-050	T-037 bottom	3,000 gal.	Thick cloudy white liquid w/suspended solids	Not RCRA Hazardous/Non-Regulated Liquid	# 005	27
VVVV-051	Frac Tank # 3	21,000 gal.	Dirty yellow-brown liquid (dirty washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-052	Frac Tank # 4	21,000 gal.	Dirty yellow-brown liquid (dirty washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-053 L	Lab Liq. Prod.	Bulking	Yellow/white cloudy liquid	Not RCRA Hazardous/Non-Regulated Liquid	¥ 009	77
WW-053 S	Lab Liq. Prod.	Bulking	Flocculated gel-like white solid	Not RCRA Hazardous/Non-Regulated Solid	# 001	06-A
WW-054	Lab Sol. Prod.	Bulking	White powder (product)	Not RCRA Hazardous/Corrosive Soild	4000	
WW-055	T-034	14,584 gal.	Cloudy grayish liquid (washwater w/product)	Analytical due 5/17/05		
WW-056	T-007	10,000 gal.	Dirty gray liquid (dirty washwater)	Analytical due 5/17/05		
WW-057	T-002	8,000 gal.	Dirty yellow-orange liq. (RX-washwater)	Analytical due 5/17/05		
WW-058	T-006	5,000 gal.	Thick, clear liquid (Product w/small amt. water)	Analytical due 5/17/05		
WW-059	T-030	5,600 gal.	Thick gray dirty liquid (product w/dirty water)	Analytical due 5/17/05		
WW-060	HCI Comp.	1,400 gal.	Yellowish clear liq. (HCl/muriatic acid) 4 tanks	Analytical due 5/17/05		

SAMPID	ClientSampiD	Analyte	D- b	11-34-		C. H I D			
U0504312-018A		2-Butanone	Rs# 12000	Units µg/Kg	PQL 1700	CollectionDate 4/18/2005	CAS 78.03.2	TESTNO	TESTNAME
U0504312-018A		Carbon disuifide	21000	ро/Кр	500	4/18/2005		SW8250B	TCL Volatile Organics
U0504312-018A		m.p-Xylene	400	pg/Kg	500	4/18/2005		SW8260B SW8260B	TCL Volatile Organics TCL Volatile Organics
UD504312-018A		o-Xylene	200	pg/Kg	500	4/18/2005		SW8260B	TCL Volable Organics
U0504312-018A		Styrene	21000	μολέο	500	4/18/2005		SW8260B	TCL Volatile Organics
U0504312-018B		Aluminum	36000	mg/Kg	5	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B		Arsenic*	0.3	mg/Kg	1	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B		Barium	3	mg/Kg	30	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Berylinum	1.1	mg/Kg	0.5	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Calcium	2500	mg/Kg	50	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-0188	WW-001	Chromium	0.2	mg/Kg	5	4/18/2005		SW60108	Soil and Soild Metals by ICP
U0504312-018B	WW-001	Cobalt	3	mg/Kg	5	4/18/2005		SW60108	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Copper	96	mg/Kg	2	4/18/2005		SW60108	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Iron	1900	mo/Kg	3	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B		Lead	13	mg/Kg	10	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-0188	WW-001	Magnesium	150	mg/Kg	50	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Manganese	8.0	mg/Kg	2	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Nickel	58	mg/Kg	3	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Polassium	100	mg/Kg	50	4/18/2005	7440-09-7	SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Selenium*	4.4	mg/Kg	0.5	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Sodium	2300	mg/Kg	50	4/18/2005	7440-23-5	SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Thelium*	0.87	mg/Xg	0.3	4/18/2005	7440-28-0	SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Vanadium	20	mg/Kg	30	4/18/2005	7440-62-2	SW6010B	Soil and Solid Metals by ICP
U0504312-018B	VVV-001	Zinc	240	mg/Kg	1	4/18/2005	7440-66-6	SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Zirconium	10000	mg/Kg	3	4/18/2005		SW6010B	Soil and Solid Metals by ICP
U0504312-018B	WW-001	Mercury	0.0038	mg/Kg	0.2	4/18/2005	7439-97-6	SW7471A	Total Mercury - Soil/Soild/Waste
U0504312-018B	WW-001	Bis(2-ethythexyl)phthalate	18000	μα/Κα	16000	4/18/2005	117-81-7	SW8270C	TCL-Semivolatile Organics
U0504312-018B	WW-001	2-Butanone	0.13	mg/L	0.1	4/18/2005	78-93-3	SW1311/82608	Volatiles, TCLP Leached
U0504312-018B	WW-001	Organic Carbon, Total	17500	mg/Kg	3	4/18/2005	7440-44-0	E415.1	Total Organic Carbon, Solls
U0504312-018B	WW-001	Ignitability	>60	*C	0	4/18/2005		SW1010	Ignitability
U0504312-018B	WW-001	Residue, Total	39.7	%	0.1	4/18/2005		E160.3	Residue, Total (TS)
U0504312-018B	WW-001	Total Volatile Solids	44	%	0.01	4/18/2005		E160.4	Residue, Volatile (TVS)
U0504312-018B	WW-001	рH	4.09	SU	2	4/18/2005		SW9045C	Laboratory pH of solids
U0504312-018B	WW-001	Total Organic Halides (TOX)	100	mg/Kg	200	4/18/2005		D808-87	Total Organic Halides
U0504312-0018	WW-002	Bis(2-ethythexyl)phthalate	12	μ <b>g/</b> L	5	4/18/2005	117-81-7	SW8270C	TCL-Semivolatile Organics
U0504312-001B	WW-002	Dimethyl phthalate	1	POL	5	4/18/2005	131-11-3	SW8270C	TCL-Semivolatile Organics
U0504312-001C	WW-002	Mercury	0.0001	mg/L	0.0004	4/18/2005	7439-97-6	SW7470	Mercury, TCLP Leached
U0504312-001C	WW-002	Aluminum	2100	mg/L	5	4/18/2005	7429-90-5	E200.7	ICP Metals, Totals
U0504312-001C		Arsenic*	0.047	mg/L	0.01	4/18/2005	7440-38-2	E200.7	ICP Metals, Totals
U0504312-001C	WW-002	Calcium	13	mg/L	0.5	4/18/2005	7440-70-2	E200,7	ICP Metals, Totals
U0504312-001C		Chromium	0.064	mg/L	0.05	4/18/2005	7440-47-3	E200.7	ICP Metals, Totals
U0504312-001C	WW-002	Cobalt	0.17	mg/L	0.05	4/18/2005	7440-48-4	E200.7	ICP Metals, Totals
U0504312-001C	WW-002	Copper	2.3	mg/L	0.02	4/18/2005	7440-50-8	E200.7	ICP Metals, Totals
U0504312-001C	WW-002	Iron	81	mg/L	0.03	4/18/2005	7439-89-6	E200.7	ICP Metals, Totals
U0504312-001C	WW-002	Lead	0.17	mg/L	0.1	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Magnesium	4.2	mg/L	0.5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Manganese	0.42	mg/L	0.02	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Nickel	3.9	mg/L	0.03	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Potassium	1,4	mg/L	0.5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Sodium	14	mg/L	0.5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Thelium*	0.051	mg/L	0.003	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Vanadium	0.61	mg/L	0.3	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Zinc	2.4	mg/L	0.01	4/18/2005	7440-55-5	E200.7	ICP Metals, Totals
U0504312-001C		Zirconium	9.1	mg∕t.	0.3	4/18/2005		E200.7	ICP Metals, Totals
U0504312-001C		Mercury	0	mg/L	0.0004	4/18/2005	/439-97-6	E245.2	Total Mercury Waters
U0504312-001D		% Water	100	%	1	4/18/2005		D95-83	% Water(Toluene Distillation)
U0504312-001D		Ignitability	>60	*C	0	4/18/2005		SW1010	Ignitability
U0504312-001D		pH	5.50	SU	2	4/18/2005		E150.1	Laboratory Hydrogen ion (pH)
U0504312-001D		Residue, Dissolved (TDS) Residue, Suspended (TSS)	6930	mg/L	25 1	4/18/2005	400	E160.1	Residue, Dissolved (TD\$)
U0504312-001D			197 7510	mg/L	25	4/18/2005 1 4/18/2005	133	E160.2	Residue, Suspended (TSS) Residue, Total (TS)
U0504312-001D		Residue, Total		mg/L			15887-00-6	E160.3	Chloride Waters by TRAACS
U0504312-001D U0504312-001D		Chloride	7912. 0.987	mg/L	1 0.5			E350.2	Nitrogen, Ammonia (As N)
U0504312-001B		Nitrogen, Ammonia (As N)		mg/L	0.5 5	4/18/2005		SW8270C	TCL-Semivolable Organics
		Bis(2-ethythexyl)phthelate	33	µg/L	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-002B U0504312-002B		Di-n-butyl phthalate Dimethyl phthalate	1 12	µg/L	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-002C		Aluminum	1800	hô/r	5			E200.7	iCP Metals, Totals
U0504312-002C				mg/L	0.01	4/18/2005		E200.7	ICP Metals, Totals
		Arsenic*	0.11 0.042	mg/L	0.005	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C U0504312-002C		Berytium Calcium	28	mg/L	0.505	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Chromium	0.079	mg/L	0.05	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Copper	0.079	mg/L mg/L	0.03	4/18/2005		E200,7 E200,7	ICP Metals, Totals
U0504312-002C		Iron	9.9	mg/L	0.02	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Magnesium	9.9 4.0	mg/L	0.03	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Manganese	0.20	mg/L	0.02	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Nicket	0.23	mg/L	0.02	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Potassium	3,6	mg/t.	0.05	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Selenium*	0.13	mg/L	0.005	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Sodium	100	mg/L	0.5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Thallium*	0.038	rng/L	0.003	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Vanadium	0.3	mg/L	0.3	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Zinc	24	mg/L	0.01	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Zirconium	500	mg/L	7.5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-002C		Mercury	0	mg/L	0.0004		7439-97-6	E245.2	Total Mercury Waters
		*		-					

U0504312-00	2D	WW-003	% Water	100	%	1	4/18/2005		D95-83	% Water(Toluene Distillation)
U0504312-00	20	WW-003	Ignitability	>60	•c	0	4/18/2005		SW1010	Ignitability
U0504312-00.	2D	WW-003	pH	4.60	SU	2	4/18/2005		E 150,1	Laboratory Hydrogen Ion (pH)
U0504312-00			Residue, Dissolved (TDS)	7700	mg/L	25	4/18/2005			
					-				E 160,1	Residue, Dissolved (TDS)
U0504312-00			Residue, Suspended (TSS)	251	mg/L	1	4/18/2005 TSS		E160.2	Residue, Suspended (TSS)
U0504312-00			Residue, Total	8590	mg/L	25	4/18/2005		E 160.3	Residue, Total (TS)
U0504312-00	2D	WW-003	Chloride	2501.	mg/L	1	4/18/2005 16887	-00-6	E325.2	Chloride Waters by TRAACS
U0504312-00	20	WW-003	Nitrogen, Ammonia (As N)	3.95	mg/L	0.5	4/18/2005 7664-4			Nitrogen, Ammonia (As N)
U0504312-00			Sulfate	35						
					mg/L	50	4/18/2005 14808			Sulfate
U0504312-00			Bis(2-ethylhexyl)phthalale	20	ng/L	50	4/18/2005 117-81	1-7	SW8270C	TCL-Semivolatile Organics
U0504312-003	3B	WW-004	Di-n-butyl phthalate	10	μg/L	50	4/18/2005 84-74-	-2	SW8270C	TCL-Semivolatile Organics
U0504312-003	3C	WW-004	Mercury	0.0003	mo/L	0.9004	4/18/2005 7439-9			Mercury, TCLP Leached
U0504312-00			Aluminum	19000	mg/L	5	4/18/2005 7429-9		E200.7	
U0504312-00					-					ICP Metais, Totals
			Arsenic*	0.39	mo/L	0.01	4/18/2005 7440-3	38-2	E200.7	ICP Metals, Totals
U0504312-00	ЭC	WW-004	Barium	0.3	mg/L	0.3	4/18/2005 7440-3	39-3	E200.7	ICP Metals, Totals
U0504312-00	зс	WW-004	Calcium	170	mg/L	0.5	4/18/2005 7440-7	70-2	E200.7	ICP Metals, Totals
U0504312-000			Copper	3.3	mg/L	0.02	4/18/2005 7440-5		E200.7	ICP Metals, Totals
			* *		-					
U0504312-003			iron	38	mg/L	0.03	4/18/2005 7439-8	59-6	E200.7	ICP Metals, Totals
U0504312-000	3C	WW-004	Magnesium	14	mg/L	0.5	4/18/2005 7439-9	35-4	E200.7	ICP Metals, Totals
U0504312-003	зс	WW-004	Manganese	0.75	mg/L	0.02	4/18/2005 7439-9	96-5	E200.7	ICP Metals, Totals
U0504312-003	зс:	WW-004	Nickel	0.52	mg/L	D.03	4/18/2005 7440-0		E200.7	ICP Metals, Totals
					-					
U0504312-00			Polassium	5.8	mg/L	0.5	4/18/2005 7440-0		E200.7	ICP Metals, Totals
U0504312-003	3C	WW-004	Selenium*	0.63	mg/L	0.005	4/18/2005 7782-4	49-2	E200.7	ICP Metals, Totals
U0504312-00	3C	WW-004	Sodium	310	mg/L	0.5	4/18/2005 7440-2	23-5	E200.7	ICP Metals, Totals
U0504312-003	3C	WW-004	Thallium*	0.21	mg/L	0.003	4/18/2005 7440-2	วณก	E200.7	ICP Metals, Totals
U0504312-003			Vanadium	1.4	_	0.3	4/18/2005 7440-6			
					mp/L					ICP Metals, Totals
U0504312-003	_		Zinc	130	mg/L	0.01	4/18/2005 7440-6		E200.7	ICP Metals, Totals
U0504312-003	зс	WW-004	Zirconium	12000	mg/L	60	4/18/2005		E.200.7	ICP Metals, Totals
U0504312-003	3C	WW-004	Mercury	0.0006	mg/L	0,0004	4/18/2005 7439-9	97-6	E245.2	Total Mercury Waters
U0504312-003			% Water	100	%	1	4/18/2005		D95-83	% Water(Toluene Distillation)
U0504312-000			Ignitability	>60	•c	0	4/18/2005		SW1010	Ignitability
U0504312-003	3D	WW-004	pH	4:10	SU	2	4/18/2005		E150.1	Laboratory Hydrogen Ion (pH)
U0504312-003	3D	WW-004	Residue, Dissolved (TDS)	119000	mo/L	25	4/18/2005		E 160.1	Residue, Dissolved (TDS)
U0504312-003			Residue, Suspended (TSS)	2250	mg/L	1	4/18/2005 TSS		E 160.2	Residue, Suspended (TSS)
U0504312-003			Residue, Total	123000	_	25	4/18/2005		E 160.3	Residue, Total (TS)
U0504312-003	3D	WW-004	Chloride	6130	mg/L	1	4/18/2005 16887	-00-6	E325.2	Chloride Waters by TRAACS
U0504312-003	30	WW-004	Nitrogen, Ammonia (As N)	32.6	mg/t.	0.5	4/18/2005 7664-4	41-7	E350.2	Nitrogen, Ammonia (As N)
U0504312-004	4R	WW-005	Bis(2-ethythexyl)phthalate	30	μο⁄L	50	4/18/2005 117-81	1-7	SW8270C	TCL-Semivolatile Organics
U0504312-004			Di-n-butyl phthalate	10		50	4/18/2005 84-74-		SW8270C	. <del>-</del>
					hour					TCL-Semivolatile Organics
U0504312-004			Mercury		mg/L	0.0004	4/18/2005 7439-9			Mercury, TCLP Leached
U0504312-004	4C '	WW-005	Aluminum	23000	mg/L	5	4/18/2005 7429-9	90-5	E200.7	ICP Metals, Totals
U0504312-004	4C	WW-005	Barium	99	mg/L	0.3	4/18/2005 7440-3	39-3	E200.7	ICP Metals, Totals
U0504312-004			Calcium	430	mg/L	50	4/18/2005 7440-7		E200.7	ICP Metals, Totals
U0504312-004			Copper	2.8	mg/L	2	4/18/2005 7440-5		E200,7	ICP Metals, Totals
U0504312-004	4C	WW-005	Iron	13	mg/L	3	4/18/2005 7439-8	89-6	E200.7	ICP Metals, Totals
U0504312-004	4C	WW-005	Magnesium	50	mg/L	50	4/18/2005 7439-9	95-4	E200.7	ICP Metals, Totals
U0504312-004			Potassium	5.4	mg/L	0.5	4/18/2005 7440-0	00.7	F200.7	ICP Metals, Totals
U0504312-004			Sodium	160	mg/L	0.5	4/18/2005 7440-2		E200.7	ICP Metals, Totals
U0504312-004	4C	WW-005	Thallium*	0.51	mg/L	0.3	4/18/2005 7440-2		E200.7	ICP Metals, Totals
U0504312-004	4C	WW-005	Zinc	60	mg/L	1	4/18/2005 7440-8	66-6	E200,7	ICP Metals, Totals
U0504312-004	4C	WW-005	Zirconium	6700	mo/L	60	4/18/2005		E200.7	ICP Metals, Totals
U0504312-004			Mercury		mg/L	0,0004	4/18/2005 7439-9			Total Mercury Waters
U0504312-004			% Water	100	%	1	4/18/2005		D95-83	% Water(Toluene Distillation)
U0504312-004	4D	WW-005	Ignitability	>60	*C	0	4/18/2005		SW1010	Ignitability
U0504312-004	4D	WW-005	pH	4.10	SU	2	4/18/2005		E150,1	Laboratory Hydrogen Ion (pH)
U0504312-004			Residue, Dissolved (TDS)	149000	moA	25	4/18/2005		E160.1	Residue, Dissolved (TDS)
				5320		1	4/18/2005 TSS		E160.2	Residue, Suspended (TSS)
U0504312-004			Residue, Suspended (TSS)		mo/L					
UD504312-004			Residue, Total	160000	mg/L	25	4/18/2005		E160.3	Residue, Total (TS)
U0504312-004	4D '	WW-005	Chloride	25013	mg/L	1	4/18/2005 16887	-00-6	E325.2	Chloride Waters by TRAACS
U0504312-004	4D 1	WW-005	Nitrogen, Ammonia (As N)	22.2	mo/L	0.5	4/18/2005 7664-4	41-7	E350.2	Nitrogen, Ammonia (As N)
U0504312-005			Bis(2-ethylhexyl)phthalate	2	µg/L	5	4/18/2005 117-8		SW8270C	TCL-Semivolatile Organics
				6.0		5	4/18/2005 131-1		SW8270C	TCL-Semivolatile Organics
U0504312-005			Dimethyl phthalate		h0/L					
U0504312-005			Mercury		mg/L	0,0004	4/18/2005 7439-9		SW7470	Mercury, TCLP Leached
U0504312-005			Aluminum	45000	mg/L	5	4/18/2005 7429-9		E200.7	ICP Metals, Totals
U0504312-005	SC 1	WW-006	Antimony*	0.67	mg/L	0.003	4/18/2005 7440-3	36-0	E200.7	ICP Metals, Totals
U0504312-005			Barium	0.2	mg/L	0.3	4/18/2005 7440-3	39-3	E200.7	ICP Metals, Totals
U0504312-005				0.031		0.005	4/18/2005 7440-		E200.7	ICP Metals, Totals
			Beryllium		mg/L					
U0504312-005	SC Y	WW-006	Chromium	0.18	mg/L	0.05	4/18/2005 7440-		E200.7	ICP Metals, Totals
U0504312-005	5C 1	WW-006	Copper	0.86	mg/L	0.02	4/18/2005 7440-5	50-8	E200.7	ICP Metals, Totals
U0504312-005	5C 1	WW-006	Iron	9.7	mg/L	0.03	4/18/2005 7439-1	89-6	E200.7	ICP Metals, Totals
U0504312-005			Magnesium	21	mg/L	0.5	4/18/2005 7439-1	95.4	E200.7	ICP Metals, Totals
					-		4/18/2005 7439-1		E200.7	ICP Metals, Totals
U0504312-005			Manganese	0.80	mort	0.02				
U0504312-005	XC \	ww-006	Nickel	0.13	mg/L	0.03	4/18/2005 7440-1		E200.7	ICP Metals, Totals
U0504312-005	SC 1	WW-006	Potassium	2.1	mg/L	0.5	4/18/2005 7440-0	09-7	E200.7	ICP Metals, Totals
U0504312-005			Socium	28	mg/L	0.5	4/18/2005 7440-2		E200.7	ICP Metals, Totals
U0504312-005			Thallium*	0.41		0 003	4/18/2005 7440-2		E200.7	ICP Metals, Totals
					mg/L					
U0504312-005			Vanadium	6.2	mg/L	0.3	4/18/2005 7440-		E200.7	ICP Metals, Totals
U0504312-005	SC 1	WW-006	Zinc	3.4	mg/L	0.01	4/18/2005 7440-0	56- <b>6</b>	E200,7	ICP Metals, Totals
U0504312-005	SC 1	WW-006	Zirconium	2.9	mg/L	0.3	4/18/2005		E200.7	ICP Metals, Totals
U0504312-005			Mercury	0.0002	mg/L	0.0004	4/18/2005 7439-1	97-6	E245.2	Total Mercury Waters
			•			1	4/18/2005		D95-83	% Water(Toluene Distillation)
U0504312-005			% Water	100	%					
U0504312-005			Ignitability	>60	.c	0	4/18/2005		SW1010	Ignitability
U0504312-005	D V	WW-006	pH	3.70	SU	2	4/18/2005		E150,1	Laboratory Hydrogen Ion (pH)
U0504312-005	D I	WW-006	Residue, Dissolved (TDS)	156000	mo/L	25	4/18/2005		E160.1	Residue, Dissolved (TDS)
U0504312-005			Residue, Suspended (TSS)	636	mg/L	1	4/18/2005 TSS		E160.2	Residue, Suspended (TSS)

U0504312-005D	300.WW	Residue, Total	153000		26	· AMDEROAS		F - 50 0	B. 1. T
U0504312-005D		Chloride	163000 10209	mg/L	25 1	4/18/2005	*E007 00 E	E160.3	Residue, Total (TS)
U0504312-005D		Nitrogen, Ammonia (As N)	1.15	mg/L	0.5		16887-00-6		Chloride Waters by TRAACS
U0504312-005B			2	-		4/18/2005		E350.2	Nitrogen, Ammonia (As N)
U0504312-006B		(3+4)- Methylphenol		μ <b>g/L</b>	8.3	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-006B		Bis(2-ethylhexyl)phthalate	35	DO/F	8.3	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-006B		Di-n-butyl phthalate	4	nov.	8.3	4/18/2005		SW8270C	TCL-Semivolatile Organics
		Dimethyl phthalate	3	ρ <b>Ω/</b> L	8.3	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-006C		Mercury		mg/L	0.0004	4/18/2005		SW7470	Mercury, TCLP Leached
U0504312-006C		Aluminum		mg/L	5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-006C		Arsenic*	0.31	mg/L	0.01	4/18/2005		E200.7	ICP Metals, Totals
U0504312-006C		Barium	0.70	mg/L	0.3	4/18/2005		E200.7	ICP Metals, Totals
.U0504312-006C		Calcium	340	mg/L	0.5	4/18/2005	7440-70-2	E200.7	ICP Metals, Totals
U0504312-006C		Copper	4.5	mo/L	0.02	4/18/2005	7440-50-8	E200.7	ICP Metals, Totals
U0504312-006C		iron	33	mo/L	0.03	4/18/2005	7439-89-6	E200.7	ICP Metals, Totals
U0504312-006C		Magnesium	100	mg/L	0.5	4/18/2005	7439-95-4	E200.7	ICP Metals, Totals
U0504312-006C		Manganese	1.0	mg/L	0.02	4/18/2005	7439-96-5	E200.7	ICP Metals, Totals
U0504312-006C	WW-007	Nickel	1.1	mg/L	0.03	4/18/2005	7440-02-0	E200.7	ICP Metals, Totals
U0504312-006C	WW-007	Potessium	3.7	mg/L	0.5	4/18/2005	7440-09-7	E200,7	ICP Metals, Totals
U0504312-006C	WW-007	Seltenium*	0.73	mg/L	0.005	4/18/2005	7782-49-2	E200.7	ICP Metals, Totals
U0504312-006C	WW-007	Thallium*	0.33	mg/L	0.003	4/18/2005	7440-28-0	E200.7	ICP Metals, Totals
U0504312-006C	WW-007	Vanadium	1.7	mg/t.	0.3	4/18/2005	7440-62-2	E200.7	ICP Metals, Totals
U0504312-006C	WW-007	Zinc	130	mg/L	1	4/18/2005	7440-66-6	E200.7	ICP Metals, Totals
U0504312-006C	W/V-007	Zirconium	3200	mg/L	60	4/18/2005		E200,7	ICP Metals, Totals
U0504312-006C	WW-007	Mercury	0.0003	mg/L	0.0004	4/18/2005	7439-97-6	E245.2	Total Mercury Waters
U0504312-006D	WW-007	% Water	100	%	1	4/18/2005		D95-83	% Water(Toluene Distillation)
U0504312-006D	WW-007	Ignitability	>60	*C	0	4/18/2005		SW1010	Ignitability
U0504312-006D		pH	4.10	รบ	2	4/18/2005		E150.1	Laboratory Hydrogen ion (pH)
U0504312-006D		Residue, Dissolved (TDS)		mg/L	25	4/18/2005		E160.1	Residue, Dissolved (TDS)
U0504312-006D		Residue, Suspended (TSS)	6900	mp/L	1	4/18/2005	755	E160,2	Residue, Suspended (TSS)
U0504312-006D		Residue, Total		ma/L	25	4/18/2005	.00	E160.3	Residue, Total (TS)
U0504312-006D		Chloride	24758	mg/L	1	4/18/2005	3.00.58831		Chloride Waters by TRAACS
U0504312-006D		Nitrogen, Ammonia (As N)	17.1	mo/L	0.5	4/18/2005		E350.2	Nitrogen, Ammonia (As N)
U0504312-006D		Sulfate	1780		500		14808-79-8		Sulfate
U0504312-008B		Bis(2-ethylhexyl)phthalate	8.2	mg/L va/L	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
					5				
U0504312-007B		Butyl benzyl phthalate	1	hO/F		4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-007B		Di-n-butyl phthalate	8.6	µg∕L	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-007B		Diethyl phthalate	5.6	DOT.	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-007B		Dimethyl phthalate	1	NOT	5	4/18/2005		SW8270C	TCL-Sernivolable Organics
U0504312-007C		Auminum	9500	mg/L	5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C		Arsenic*	1.0	mg/t_	0.01	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C		Barium	4.2	mg/L	0.3	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C		Calcium	650	mg/L	50	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C		Copper	24	mg/L	0.02	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C		fron	110	mg/L	0.03	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C		Magnesium	250	mg/L	0.5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C	WW-008	Manganese	4.9	mg/L	0.02	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C	WW-008	Nickel	4.9	mg/L	0.03	4/18/2005		E200,7	ICP Metals, Totals
U0504312-007C	WW-008	Potassium	5.9	mg/L	0.5	4/18/2005		E200.7	ICP Metais, Totals
U0504312-007C		Selenium*	2.1	mg/L	0.005	4/18/2005	7782-49-2	E200.7	ICP Metals, Totals
U0504312-007C	WW-008	Sodium	390	mg/L	0.5	4/18/2005	7440-23-5	E200.7	ICP Metals, Totals
U0504312-007C	WW-008	Thallium*	0.91	mg/L	0.003	4/18/2005	7440-28-0	E200.7	ICP Metals, Totals
U0504312-007C	WW-008	Vanadrum	4.4	mg/L	0.3	4/18/2005	7440-62-2	E200.7	ICP Metals, Totals
U0504312-007C	WW-008	Zinc	670	mg/L	1	4/18/2005	7440-66-6	E200.7	ICP Metals, Totals
U0504312-007C	WW-008	Zirconium	4900	mg/L	60	4/18/2005		E200.7	ICP Metals, Totals
U0504312-007C	WW-008	Mercury	0	mg/L	0.0004	4/18/2005	7439-97-6	E245.2	Total Mercury Waters
U0504312-007D	WW-008	% Water	100	%	1	4/18/2005		D95-83	% Water(Toluene Distillation)
U0504312-007D	WW-008	Ignitability	>60	*C	0	4/18/2005		SW1010	Ignitability
U0504312-007D	WW-008	pH	4.60	SU	2	4/18/2005		E150.1	Laboratory Hydrogen Ion (pH)
U0504312-007D		Residue, Dissolved (TDS)	51400	mg/L	25	4/18/2005		E160.1	Residue, Dissolved (TDS)
U0504312-007D	WW-008	Residue, Suspended (TSS)	1520	mg/L	1	4/18/2005	TSS	E160.2	Residue, Suspended (TSS)
U0504312-007D		Residue, Total	58400	mo/L	25	4/18/2005		E160.3	Residue, Total (TS)
U0504312-007D		Chloride	5870	mo/L	. 1	4/18/2005	16887-00-6	E325.2	Chloride Waters by TRAACS
U0504312-007D		Nitrogen, Ammonia (As N)	7.90	mg/L	0.5		7664-41-7		Nitrogen, Ammonia (As N)
U0504312-007D		Sulfate	64	mo/L	100		14808-79-8		Sulfate
U0504312-008B		Bis(2-ethylhexyl)phthalate	38	μg/L	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-008B		Bulyl benzyl phthalate	1	µg/L	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-008B		Di-n-butyl phthalate	14	pg/L	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-008B		Dimethyl phthalate	2	ho/F	5	4/18/2005		SW8270C	TCL-Semivolatile Organics
U0504312-008C		Mercury		mg/L	0.0004		7439-97-6		Mercury, TCLP Leached
U0504312-008C		Aluminum		mg/L	5	4/18/2005		E200.7	ICP Metals, Totals
U0504312-008C		Arsenic*	1.4	mg/L	0.01		7440-38-2		ICP Metals, Totals
					0.3		7440-39-3	E200.7	ICP Metals, Totals
U0504312-008C U0504312-008C		Barium Calcium	1.1 630	mg/t. mg/t.	50		7440-70-2		ICP Metals, Totals
			44	-	9.02		7440-50-8		ICP Metals, Totals
U0504312-008C		Copper		mg/L	0.02 0.03		7439-89-6		ICP Metals, Totals
U0504312-008C		Mannerium	180	mg/L mg/L				E200.7 E200.7	ICP Metals, Totals
U0504312-008C		Magnesium	120	mg/L	0.5		7439-95-4		
U0504312-008C		Manganese	3.7	mg/L	0.02	4/18/2005		E200.7	ICP Metals, Totals
U0504312-008C		Nickel	9.7	mg/L	0.03	4/18/2005	7440-02-0 7440-09-7	E200.7	ICP Metals, Totals ICP Metals, Totals
U0504312-008C		Polassium Salanium*	7.5	mg/L	0.5 0.005			E200.7	ICP Metals, Totals
U0504312-008C		Selenium*	2.3	mg/L	0.005		7782-49-2		
U0504312-008C		Sodium	470	mg/L	0.5		7440-23-5	E200.7	ICP Metals, Totals
U0504312-008C		Thallium*	1.0	mg/L	0.003		7440-28-0		ICP Metals, Totals
U0504312-008C		Vanadium	11	mg/L	0.3	4/18/2005		E200.7	ICP Metals, Totals
U0504312-008C		Zinc	210	mg/L	1	4/18/2005	1440-00-0	E200.7	ICP Metals, Totals
110504242 0000			0700		60	41100000		EDOO 7	ICD tantale Totale
U0504312-008C		Zirconium	8700	mg/L	60	4/18/2005		E200.7	ICP Metals, Totals

U0504312-008C		Mercury	0.0011		0.0004	4/18/2005 7439-97-6	E245.2	Total Mercury Waters
U0504312-008D		% Water	100	%	1	4/18/2005	D95-83	% Water(Toluene Distillation)
U0504312-008D		Ignitab <b>ility</b>	>60	.C	0	4/18/2005	SW1010	Ignitability
U0504312-008D	WW-009	pH	4.20	SU	2	4/18/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0504312-008D	WW-009	Residue, Dissolved (TDS)	106000	mg/L	25		E 160.1	Residue, Dissolved (TDS)
U0504312-008D	WW-009	Residue, Suspended (TSS)	2270	mg/L	1		E160.2	Residue, Suspended (TSS)
U0504312-008D	WW-009	Residue, Total	115000	mg/L	25	4/18/2005	E160.3	
U0504312-008D		Chloride	16335	mo/L	1	4/18/2005 16887-00-6		Residue, Total (TS)
U0504312-008D								Chloride Waters by TRAACS
		Nitrogen, Ammonia (As N)	18.3	mg/L	0.5		E350.2	Nitrogen, Ammonia (As N)
U0504312-009B		Bis(2-ethythexyl)phthalate	4	hov	5	4/18/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
U0504312-009B		Di-n-butyl phthalate	4	ha/r	5	4/18/2005 84-74-2	SW8270C	TCL-Semivolatile Organics
U0504312-009B	WW-010	Diethyl phthalate	12	PO/L	5	4/18/2005 84-66-2	SW8270C	TCL-Semivolatile Organics
U0504312-0098	WW-010	Dimethyl phthalate	2	ug/L	5		SW8270C	TCL-Semivolatile Organics
U0504312-009C	WW-010	Mercury	0.0001	mg/L	0.0004		SW7470	
U0504312-009C		Aluminum	10000	-			-	Mercury, TCLP Leached
				mp/L	5		E200.7	ICP Metals, Totals
U0504312-009C		Arsenic*	0.65	mg/L	0.01		E200.7	ICP Metals, Totals
U0504312-009C		Barium	0.69	mg/L	0.3	4/18/2005 7440-39-3	E200.7	ICP Metals, Totals
U0504312-009C		Calcium	190	mg/L	0.5	4/18/2005 7440-70-2	E200.7	ICP Metals, Totals
U0504312-009C	WW-010	Copper	16	mg/L	0.02	4/18/2005 7440-50-8	E200.7	ICP Metals, Totals
U0504312-009C	WW-010	iron	120	mg/L	0.03	4/18/2005 7439-89-6	E200.7	ICP Metals, Totals
U0504312-009C	WW-010	Magnesium	26	mo/L	0.5		E200.7	ICP Metals, Totals
U0504312-009C	WW-010	Manganese	1.5	mg/L	0.02		E200,7	
U0504312-009C		Nickel	6.2	-	0.03			ICP Metals, Totals
U0504312-009C	WW-010			mg/L			E200.7	ICP Metals, Totals
		Polassium	4.3	mg/L	0.5		E200.7	ICP Metals, Totals
U0504312-009C		Selenium*	0.91	mg/L	0.005		E200.7	ICP Metals, Totals
U0504312-009C	WW-010	Sodium	140	mg/L	0.5	4/18/2005 7440-23-5	E200.7	ICP Metals, Totals
U0504312-009C	WW-010	Thallium*	0.41	mg/L	0.003	4/18/2005 7440-28-0	E200.7	ICP Metals, Totals
U0504312-009C	WW-010	Vanadium	2.9	mg/L	0.3	4/18/2005 7440-62-2	E200.7	ICP Metals, Totals
U0504312-009C	WW-010	Zinc	100	mg/L	1		E200.7	ICP Metals, Totals
U0504312-009C		Zirconium	3400	mg/L	60	4/18/2005	E200.7	
U0504312-009C					0.0004			ICP Metals, Totals
_		Mercury	0.0001	mg/L			E245.2	Total Mercury Waters
U0504312-009D		% Water	100	%	1		D95-83	% Water(Toluene Distillation)
U0504312-009D		Ignitability	>60	<b>°C</b>	0	4/18/2005	SW1010	Ignitability
U0504312-009D	WW-010	pH	4.30	SU	2	4/18/2005	E150.1	Laboratory Hydrogen ion (pH)
U0504312-009D	WW-010	Residue, Dissolved (TDS)	61500	mo/L	25	4/18/2005	E160.1	Residue, Dissolved (TDS)
U0504312-009D	WW-010	Residue, Suspended (TSS)	1460	mo/L	1		E160.2	Residue, Suspended (TSS)
U0504312-009D		Residue, Total	66100	mg/L	25		E160.3	Residue, Total (TS)
U0504312-009D		Chloride	8678	mg/L	1	4/18/2005 16887-00-6		
								Chloride Waters by TRAACS
U0504312-009D		Nitrogen, Ammonia (As N)	14.6	mg/L	0.5		E350.2	Nitrogen, Ammonia (As N)
U0504312-010B		Bis(2-ethylhexyl)phthalate	26	h <b>g</b> /L	5		SW8270C	TCL-Semivolatile Organics
U0504312-010B	WW-011	Di-n-octyl phthalate	7.2	µQ/L	. 5	4/18/2005 117-84-0	SW8270C	TCL-Semivolatile Organics
U0504312-010B	WW-011	Dimethyl phthalate	3	µg/L	5	4/18/2005 131-11-3	SW8270C	TCL-Semivolatile Organics
U0504312-010C	WW-011	Lead	0.84	mg/L	0.1	4/18/2005 7439-92-1	SW1311/6010A	ICP Metals, TCLP Leached
U0504312-010C		Aluminum	9700	mg/L	5		E200,7	ICP Metals, Totals
U0504312-010C		Barium	0.2	mg/L	0.3		E200.7	ICP Metals, Totals
					0.005			
U0504312-010C		Beryllium	0.016	mg/L			E200.7	ICP Metals, Totals
U0504312-010C		Calcium	81	mg∕L	0.5		E200.7	ICP Metals, Totals
U0504312-010C		Chromium	0.03	mg/L	0.05		E200.7	ICP Metals, Totals
U0504312-010C	WW-011	Cobatt	0.59	mg/L	0.05	4/18/2005 7440-48-4	E200.7	ICP Metals, Totals
U0504312-010C	WW-011	Copper	49	mg/L	0.02	4/18/2005 7440-50-8	E200.7	ICP Metals, Totals
U0504312-010C	WW-011	Iron	290	mg/L	0.03	4/18/2005 7439-89-6	E200.7	ICP Metals, Totals
U0504312-010C		Lead	2.4	mg/L	0.1		E200.7	ICP Metals, Totals
			•	-				
	WWW.D11	Mannethim	24		0.5		E200.7	
U0504312-010C		Magnesium	24	mg/L	9.5	4/18/2005 7439-95-4	E200.7	ICP Metals, Totals
U0504312-010C	WW-011	Manganese	2.1	mg/L	0.02	4/18/2005 7439-95-4 4/18/2005 7439-98-5	E200.7	ICP Metals, Totals ICP Metals, Totals
U0504312-010C U0504312-010C	WW-011 WW-011	Manganese Nickel	2.1 17	mg/L mg/L	0.02 0.03	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0504312-010C	WW-011 WW-011	Manganese	2.1 17 1.8	mg/L	0.02	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0	E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0504312-010C U0504312-010C	WW-011 WW-011 WW-011	Manganese Nickel	2.1 17	mg/L mg/L	0.02 0.03	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C	WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium	2.1 17 1.8	mg/L mg/L mg/L mg/L	0.02 0.03 0.5	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5	E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C	WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium*	2.1 17 1.8 96 0.19	mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003	4/18/2005 7439-95-4 4/18/2005 7439-98-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-28-0	E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C	WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium	2.1 17 1.8 96 0.19 2.3	mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-28-0 4/18/2005 7440-62-2	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc	2.1 17 1.8 96 0.19 2.3 25	mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-28-0 4/18/2005 7440-62-2 4/18/2005 7440-66-6	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium	2.1 17 1.8 96 0.19 2.3 25 120	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3	4/18/2005 7439-98-5 4/18/2005 7439-98-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-62-2 4/18/2005 7440-66-6 4/18/2005 7440-66-6	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury	2.1 17 1.8 96 0.19 2.3 25 120 0	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-62-2 4/18/2005 7440-66-6 4/18/2005 4/18/2005 4/18/2005 7439-97-6	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercury % Water	2.1 17 1.8 96 0.19 2.3 25 120 0	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7439-97-6 4/18/2005 7439-97-6	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-62-2 4/18/2005 7440-66-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercury % Water	2.1 17 1.8 96 0.19 2.3 25 120 0	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-62-2 4/18/2005 7440-66-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercury % Water Ignitability pH	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	3.02 9.03 0.5 0.5 0.003 0.3 9.01 3 0.0004 1 0	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-62-2 4/18/2005 7440-66-6 4/18/2005 7439-97-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS)	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7439-97-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1	ICP Metals, Totals ICP Metals ICP Me
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercury %, Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS)	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 1360	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Total	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 1360 57400	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.01 3 0.0004 1 0 2 25 1	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-23-5 4/18/2005 7440-62-2 4/18/2005 7440-66-6 4/18/2005 7439-97-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.2	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Total Chlonide	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 1360 57400 6330	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-23-5 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2	ICP Metals, Totals ICP Metals ICP Me
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D	WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011 WW-011	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Total Chloride Nitrogen, Ammonia (As N)	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 1360 57400 6330 9.22	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 1 25	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-28-0 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7439-97-6 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW11010 E150.1 E160.1 E160.2 E160.3 E325.2 E335.2	ICP Metals, Totals ICP Metals ICP
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D	WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 1360 57400 6330 9.22 1900	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 25 1 0.5	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-28-0 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 SW8260B	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D	WW-011	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 4.50 4.9300 1360 57400 6330 9.22 1900 3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 0.5 1 0.5	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-23-5 4/18/2005 7440-23-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 SW8270C	ICP Metals, Totals ICP Metals ICP
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011B U0504312-011B	WW-011 WW-012 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone	2.1 17 1.8 96 0.19 2.3 25 120 0 100 4.50 49300 1360 57400 6330 9.22 1900 3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 25 1 0.5	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-23-5 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E3350.2 SW8270C SW8270C	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D	WW-011 WW-012 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol	2.1 17 1.8 96 0.19 2.3 25 120 0 100 4.50 49300 1360 6330 9.22 1900 3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 0.5 1 0.5	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-23-5 4/18/2005 7440-23-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E3350.2 SW8270C SW8270C	ICP Metals, Totals ICP Metals ICP
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011B U0504312-011B	WW-011 WW-012 WW-012 WW-012	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercary % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylberylphthalate	2.1 17 1.8 96 0.19 2.3 25 120 0 100 4.50 49300 1360 57400 6330 9.22 1900 3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 25 1 0.5	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-7 4/18/2005 7440-23-5 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E3350.2 SW8270C SW8270C	ICP Metals, Totals ICP Metals, T
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D U0504312-011D U0504312-011B U0504312-011B U0504312-011B U0504312-011C U0504312-011C	WW-011 WW-012 WW-012 WW-012 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylbexyl)phthalate Mercury Aluminum	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 57400 6330 9.22 1900 3 3 0,0003	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.01 3 0.0004 1 0 2 25 1 25 1 0.5 1000 10 10 0.5 10 10 10 10 10 10 10 10 10 10	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-03-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 SW8270C SW8270C SW8270C SW8270C SW7470 E200.7	ICP Metals, Totals ICP Metals ICP Meta
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D U0504312-011B U0504312-011B U0504312-011B U0504312-011C U0504312-011C	WW-011 WW-012 WW-012 WW-012 WW-012 WW-012 WW-012 WW-012	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercary % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylberyl)phthalate Mercary Aluminum Avsenic*	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 4.50 4.9300 1360 57400 9.22 1900 3 3 0.0003 339000 0.018	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 0.5 1000 10 10 10 10 10 10 10 10	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-23-5 4/18/2005 7440-23-5 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7439-97-6 4/18/2005	E200.7 E205.83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E3350.2 SW8270C SW8270C SW8270C SW7470 E200.7	ICP Metals, Totals Intercept Waters Water(Toluene Distillation) Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Total (TS) Chloride Waters by TRAACS Nirrogen, Ammonia (As N) TCL Votatile Organics TCL-Sernivolatile Organics TCL-Sernivolatile Organics Metrury, TCLP Leached ICP Metals, Totals ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011B U0504312-011B U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury %, Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methyliphenol Bis(2-ethylhexyliphthalate Mercury Aluminum Arsenic* Banum	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 4.50 6330 9.22 1900 3 0.0003 39000 0.018	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 25 1 0.5 1000 10 0.5 1000 10 0.5 1000	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-23-5 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7439-97-6 4/18/2005	E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E335.2 E335.2 SW82608 SW8270C SW7470 E200.7 E200.7	ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D U0504312-011D U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylinexyl)phthalate Mercury Aluminum Arsenic* Banum Beryllium	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 57400 6330 9.22 1990 3 3 0.0003 39000 0.018 0.2 0.085	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 25 1 0.5 1000 10 10 0.0004 5 0.0004	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-03-0 4/18/2005 7440-66-2 4/18/2005 7440-66-6 4/18/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.1 E160.2 E160.3 E325.2 E350.2 SW8260B SW8270C SW8270C SW8270C SW8470C E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Total (TS) ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D U0504312-011B U0504312-011B U0504312-011B U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercary % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3-44)-Methylphenol Bis(2-ethylhexyl)phthalate Mercury Aluminum Arsenic* Banum Beryllium Calcium	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 4.50 4.9300 1360 57400 9.22 1900 3 3 3 0.0003 3,9000 0.018 0.2 0.085	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 0.5 1000 10 10 10 0.5 1000 10 10 10 10 10 10 10 10	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-5 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E3350.2 SW8270C SW8270C SW7470 E200.7 E200.7 E200.7	ICP Metals, Totals Individual In
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D U0504312-011B U0504312-011B U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadrum Zinc Zirconium Mercury %, Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylbexyl)phthalate Mercury Aluminum Arsenic* Banum Benyllium Calcium Chromium	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 1360 57400 6330 9.22 1900 3 3 0.0003 39000 0.018	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.011 3 0.0004 1 0 2 25 1 0.5 1000 10 0.5004 5 0.01 0.3 0.01 0.5 0.5 0.5 0.003	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-02-5 4/18/2005 7440-28-0 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E335.2 E335.2 SW8270C SW8270C SW7470 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylbexyl)phthalate Mercury Aluminum Arsenic* Banum Beryllium Calcium Chromium Copper	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 57400 6330 9.22 1900 3 3 0.0003 39000 0.018 0.2 0.085	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	3.02 9.03 9.5 9.5 9.003 9.01 3 9.0004 1 0 2 25 1 25 1 0.5 1000 10 0.0004 5 9.01 0.0004 5 9.01 0.05 1000 10	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-03-0 4/18/2005 7440-03-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.1 E160.2 E160.3 E325.2 E350.2 SW8260B SW8270C SW8270C SW7470 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nirrogen, Ammonia (As N) ICL Volatile Organics ICL-Semivolatile Organics ICL-Semivolatile Organics ICP-Semivolatile Organics ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D U0504312-011B U0504312-011B U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadrum Zinc Zirconium Mercury %, Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylbexyl)phthalate Mercury Aluminum Arsenic* Banum Benyllium Calcium Chromium	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 1360 57400 6330 9.22 1900 3 3 0.0003 39000 0.018	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.011 3 0.0004 1 0 2 25 1 0.5 1000 10 0.5004 5 0.01 0.3 0.01 0.5 0.5 0.5 0.003	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-02-5 4/18/2005 7440-28-0 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.1 E160.2 E160.3 E325.2 E350.2 SW8260B SW8270C SW8270C SW7470 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011D U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium* Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylbexyl)phthalate Mercury Aluminum Arsenic* Banum Beryllium Calcium Chromium Copper	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 49300 57400 6330 9.22 1900 3 3 0.0003 39000 0.018 0.2 0.085	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	3.02 9.03 9.5 9.5 9.003 9.01 3 9.0004 1 0 2 25 1 25 1 0.5 1000 10 0.0004 5 9.01 0.0004 5 9.01 0.05 1000 10	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-5 4/18/2005 7440-23-5 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005	E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.1 E160.2 E160.3 E325.2 E350.2 SW8260B SW8270C SW8270C SW7470 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nirrogen, Ammonia (As N) ICL Volatile Organics ICL-Semivolatile Organics ICL-Semivolatile Organics ICP-Semivolatile Organics ICP Metals, Totals
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011B U0504312-011B U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Acetone (3-44)-Methylphenol Bis(2-ethylberyl)phthalate Mercury Aluminum Arsenic* Banum Benyilium Calcium Chromium Copper Iron	2.1 177 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 4.50 4.9300 1360 57400 9.22 1900 3 3 3 0.0003 339000 0.018 0.28 1176	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.5 0.003 0.3 0.01 3 0.0004 1 0 2 25 1 0.5 1000 10 10 0.0004 5 0.01 0.0004 5 0.01 0.5 0.000 0.5 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-5 4/18/2005 7440-28-0 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 4/18/2	E200.7 E200.8 E345.2 E350.1 E160.1 E160.1 E160.2 E160.3 E325.2 E335.2 E335.2 E3350.2 SW8270C SW8270C SW8270C SW8270C SW8270C SW7470 E200.7	ICP Metals, Totals Individual In
U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010C U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-010D U0504312-011C U0504312-011B U0504312-011B U0504312-011C	WW-011 WW-012	Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Zirconium Mercury % Water Ignitability pH Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Total Chilonide Nitrogen, Ammonia (As N) Acetone (3+4)-Methylphenol Bis(2-ethylbexyliphthalate Mercury Aluminum Arsenic* Banum Benyillum Calcium Chromium Copper Iron Magnesium	2.1 17 1.8 96 0.19 2.3 25 120 0 100 >60 4.50 4.9300 1360 57400 6330 9.22 1900 3 0.0003 39000 0.018 11 76 150	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.02 0.03 0.5 0.003 0.3 0.011 3 0.0004 1 0 2 25 1 0.5 1000 10 0.0004 5 0.01 0.3 0.005 0.05 0.00 0.5	4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-5 4/18/2005 7440-28-0 4/18/2005 7440-28-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 4/18/2	E200.7 E245.2 D95-83 SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 SW8260B SW8270C SW8270C SW7470 E200.7	ICP Metals, Totals ICP Metals, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Total (TS) Residue, Total (TS) Residue, Total (TS) Residue, Total (TS) ICL-Semivolatile Organics ICL-Semivolatile Organics ICL-Semivolatile Organics ICL-Semivolatile Organics ICP Metals, Totals

U0504312-011C	WW-012	Potassium	2.4	mg/L	0.5	4/18/2005 7440-09-7	E200.7	ICP Metals, Totals
U0504312-011C	WW-012	Sodium	2700	mg/L	50		E200.7	ICP Metals, Totals
U0504312-011C		Thallium*	0.39	mg/L	0.003	4/18/2005 7440-28-0	E200.7	ICP Metals, Totals
U0504312-011C		Vanadium	3.8	mg∕L	0.3		E200.7	ICP Metals, Totals
U0504312-011C		Zinc	110		0.01			
U0504312-011C		Zirconium	350	mg/L		4/18/2005 7440-66-6	E200.7	ICP Metals, Totals
U0504312-011C				mg/L	3	4/18/2005	E200.7	ICP Metals, Totals
		Mercury		mg/L	0.0004		E245.2	Total Mercury Waters
U0504312-011D		% Water	100	%	1	4/18/2005	D95-83	% Water(Toluene Distillation)
U0504312-011D		Ignitability	>60	*C	0	4/18/2005	SW1010	Ignitability
U0504312-011D	WW-012	pH	3.60	SU	2	4/18/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0504312-011D	WW-012	Residue, Dissolved (TDS)	132000	mp/L	25	4/18/2005	E160.1	Residue, Dissolved (TDS)
U0504312-011D	WW-012	Residue, Suspended (TSS)	9390	mo/L	1	4/18/2005 TSS	E160.2	Residue, Suspended (TSS)
U0504312-011D		Residue, Total	155000		25	4/18/2005	E160.3	Residue, Total (TS)
U0504312-011D		Chloride	6330	mg/t	1			
U0504312-011D						4/18/2005 16887-00-6		Chloride Waters by TRAACS
		Nitrogen, Ammonia (As N)	3.46	mg/L	0.5		E350.2	Nitrogen, Ammonia (As N)
U0504312-019B		Selenium	1.3	mg/L	0.5	4/18/2005 7782-49-2	SW1311/6010A	ICP Metals, TCLP Leached
U0504312-019B		Aluminum	77000	mg/Kg-dry	8.2	4/18/2005 7429-90-5	SW6010B	Soil and Solid Metals by ICP
U0504312-019B	WW-013	Arsenic*	4.1	mg/Kg-dry	1.6	4/18/2005 7440-38-2	SW6010B	Soil and Solid Metals by ICP
U0504312-019B	WW-013	Barium	0.7	mg/Kg-dry	49	4/18/2005 7440-39-3	SW60108	Soil and Solid Metals by ICP
U0504312-019B	WW-013	Beryllium	5.5	mg/Kg-dry	0.82	4/18/2005 7440-41-7	SW6010B	Soil and Solid Metals by ICP
U0504312-019B	WW-013	Calcium	1600	mg/Kg-dry	82	4/18/2005 7440-70-2	SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Cobalt	0.1	mg/Kg-dry	8.2	4/18/2005 7440-48-4	SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Copper	11	mg/Kg-dry	3.3	4/18/2005 7440-50-8	SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Iron	7.5	mg/Kg-dry	4.9	4/18/2005 7439-89-6	SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Manganese	3.9	mg/Kg-dry	3.3		SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Potassium	20	mg/Kg-dry	82	4/18/2005 7440-09-7	SW6010B	Soil and Solid Metals by ICP
U0504312-019B	WW-013	Selenium*	22	mg/Kg-dry	0.82	4/18/2005 7782-49-2	SW6010B	Soil and Solid Metals by ICP
U0504312-019B	WW-013	Sodium	200	mg/Kg-dry	82	4/18/2005 7440-23-5	SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Thallium*	3.0	mg/Kg-dry	0.49	4/18/2005 7440-28-0	SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Vanadium	4	mg/Kg-dry	49	4/18/2005 7440-62-2	SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Zinc	7800	mg/Kg-dry	1.6		SW60108	Soil and Solid Metals by ICP
U0504312-019B						4/18/2005		
		Zirconium	68000	mg/Kg-dry	25		SW6010B	Soil and Solid Metals by ICP
U0504312-019B		Mercury	0.035	mg/Kg-dry	0.327	4/18/2005 7439-97-6	SW7471A	Total Mercury - Soil/Solid/Waste
U0504312-019B		Organic Carbon, Total	46700	mg/Kg-dry	4.9	4/18/2005 7440-44-0	E415.1	Total Organic Carbon, Soils
U0504312-019B	WW-013	% Water	25	%-dry	1.6	4/18/2005	D95-83	% Water(Toluene Distillation)
U0504312-0198	WW-013	Ignitability	>60	•c	0	4/18/2005	SW1010	Ignitability
U0504312-019B	WW-013	Residue Total	67.7	%	0.1	4/18/2005	E160.3	Residue, Total (TS)
U0504312-019B		Total Volatile Solids	69	%	0.01	4/18/2005	E160.4	Residue, Volatile (TVS)
U0504312-019B		На	4.23	SU	2	4/18/2005	SW9045C	Laboratory pH of solids
U0504312-019B		Percent Moisture	38.8	w1%	0.001	4/18/2005	D2216	Percent Moisture
			300		330	4/18/2005	D808-87	Total Organic Helides
U0504312-019B		Total Organic Halides (TOX)		mg/Kg-dry	100			
U0504312-015B		Diethyl phthalate	12000	mg/Kg	100	4/18/2005 84-66-2	SW8270C	TCL-Semivolatile Organics
U0504312-015C	WW-014				0.000.	414000000 3400 07 6	C14 C7 470	14 TC1 D 1
		Mercury	0.0011	mg/L	0.0004	4/18/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0504312-015C		Banum	0.09	mg/L mg/Kg	3	4/18/2005 7440-39-3	SW6010B	Metals by ICP in Oil
	WW-014			-				*
U0504312-015C	WW-014 WW-014	Barium	0.09	mg/Kg	3	4/18/2005 7440-39-3	SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014	Barium Beryllium	0.09 0.007	mg/Kg mg/Kg mg/Kg	3 0.05	4/18/2005 7440-39-3 4/18/2005 7440-41-7	SW6010B SW6010B	Metals by ICP in Oil Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014	Banum Beryllium Calcium Chromium	0.09 0.007 55 0.05	mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-47-3	SW60108 SW60108 SW60108 SW60108	Metals by ICP in Oil Metals by ICP in Oil Metals by ICP in Oil Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014	Banum Beryllium Calcium Chromium Cobalt	0.09 0.007 55 0.05 0.06	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-47-3 4/18/2005 7440-48-4	SW60108 SW60108 SW60108 SW60108 SW60108	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryilium Calcium Chromium Cobalt Copper	0.09 0.007 55 0.05 0.06 0.60	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banumi Beryllium Calcium Chromium Cobalt Copper Iron	0.09 0.007 55 0.05 0.06 0.60	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium	0.09 0.007 55 0.05 0.06 0.60 1.1	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-47-3 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Irron Magnesium Manganese	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-47-3 4/18/2005 7440-80-8 4/18/2005 7439-89-6 4/18/2005 7439-85-4 4/18/2005 7439-96-5	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banum Beryllium Calcium Chromium Cobalt Cooper Iron Magnesium Manganese Nickel	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-88-4 4/18/2005 7449-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-47-3 4/18/2005 7440-80-4 4/18/2005 7440-50-8 4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium*	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-3 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-7 4/18/2005 7740-02-7	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-47-3 4/18/2005 7440-80-4 4/18/2005 7440-50-8 4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium*	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-3 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-7 4/18/2005 7740-02-7	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100	mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.2 0.3 5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7782-49-2 4/18/2005 7782-49-2	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 9.05 5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-3 4/18/2005 7440-88-4 4/18/2005 7440-50-8 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-03-5 4/18/2005 7440-03-5 4/18/2005 7440-66-6 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014 WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zinconium Mercury	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.2 0.3 5 0.2 0.3 5 0.2 0.3 5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-41-2 4/18/2005 7440-70-2 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-95-4 4/18/2005 7439-95-4 4/18/2005 7440-02-0 4/18/2005 7440-02-7 4/18/2005 7440-03-7 4/18/2005 7440-03-5 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7449-97-6	SW6010B SW6010B	Metals by ICP in Oil Total Metals by ICP in Oil Total Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium Zinc Zirconium Mercury % Water	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 9.05 5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7449-97-6 4/18/2005 7449-97-6	SW60108 SW60108	Metals by ICP in Oil Total Metalrury - Waste (Oil) % Water(Toluene Distillation)
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C	WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium Sodium Zinc Zirconium Mercuny % Water Ignitability	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.05 5 0.05 0.3 5 0.05 0.3	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7440-9-7 4/18/2005 7440-9-7 4/18/2005 7440-9-7 4/18/2005 7440-23-5 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	SW6010B SW6010	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D	WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Inon Magnesium Manganese Nickel Potassium Selenium Selenium Zinc Zirconium Mercury % Water Ignitability pH	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.2 0.3 5 0.2 0.3 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-2 4/18/2005 7440-88-4 4/18/2005 7440-50-8 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	SW6010B SW6010B	Metals by ICP in Oil Total Mercury - Waste (Oil) % Water(Toluene Distillation) Ignitability Laboratory pH of solids
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015D U0504312-015D	WW-014	Banum Beryllium Beryllium Calcium Chromium Cobatt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX)	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.1 0.05 5 0.1 0.05 0.1 1 0 0 2 200 0 0 0 0 0 0 0 0 0 0 0 0 0	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	SW6010B SW17471A D95-83 SW17471A D95-83 SW19045C D808-87	Metals by ICP in Oil Metals by
U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015D	WW-014	Banum Beryllium Corpium Chromium Cobalt Copper Iron Magnesium Mangarese Nickel Potassium Selenium Sodium Zinc Zircorium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum	0.09 0.007 55 0.05 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.05 5 0.05 0.1 0.03 0.1 1 0 2 200 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-3 4/18/2005 7440-8-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-23-5 4/18/2005 7440-23-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW6010B	Metals by ICP in Oil Total Mercury - Waste (Oil) % Water(Toluene Distillation) Ignitability Laboratory pH of solids Total Organic Halides For Oils Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015D U0504312-015D	WW-014	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Orgenic Halides (TOX) Aluminum Barium	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.05 5 0.1 0.03 0.1 1 0 2 2 200 0.5 3	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-2 4/18/2005 7440-88-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-95-4 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-66-6 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW5010B SW9045C	Metals by ICP in Oil
U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015D	WW-014 WW-015 WW-015	Banum Beryllium Corpium Chromium Cobalt Copper Iron Magnesium Mangarese Nickel Potassium Selenium Sodium Zinc Zircorium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum	0.09 0.007 55 0.05 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.05 5 0.05 0.1 0.03 0.1 1 0 2 200 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-3 4/18/2005 7440-8-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-23-5 4/18/2005 7440-23-5 4/18/2005 7440-23-6 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW6010B	Metals by ICP in Oil Total Mercury - Waste (Oil) % Water(Toluene Distillation) Ignitability Laboratory pH of solids Total Organic Halides For Oils Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-015C	WW-014 WW-015 WW-015	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Orgenic Halides (TOX) Aluminum Barium	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 310 30 1.7 310 30 1.7 310 30 4.64 22000 0.01 0.06	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	3 0.05 5 0.5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.05 5 0.1 0.03 0.1 1 0 2 2 200 0.5 3	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-2 4/18/2005 7440-88-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-95-4 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-66-6 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW5010B SW9045C	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-015C U0504312-015C U0504312-016C U0504312-016C	WW-014 WW-015 WW-015 WW-015	Banum Beryllium Certail Colacium Chromium Cobatt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Beryllium	0.09 0.007 55 0.05 0.06 0.50 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01 0.06	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.1 0.05 5 0.1 0.00 0.5 0.1 1 0 0 2 200 0.5 3 0.05	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-99-6 4/18/2005 7440-99-6 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW17471A D95-83 SW17471A D95-83 SW17471A D95-83 SW17471A D95-83 SW17471A SW9045C D808-87 SW9046C D808-87 SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015C U0504312-015C U0504312-015C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C	WW-014 WW-015 WW-015 WW-015 WW-015	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banium Beryllium Calcium Chromium Chromium	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01 0.06 0.06	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.2 0.3 5 0.05 5 0.1 0.03 0.1 1 0 2 2 200 0.5 3 0.05 5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-70-2 4/18/2005 7440-70-2 4/18/2005 7440-50-8 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-03-7 4/18/2005 7440-03-5 4/18/2005 7440-03-5 4/18/2005 7440-03-5 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-015C U0504312-015C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C	WW-014 WW-015 WW-015 WW-015 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Beryllium Calcium Cohornium Cobalt	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 20 0.030 17 >60 0.030 0.030 17 >60 0.030 0.0	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.1 1 0 2 2 200 0.5 5 0.5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 5 0.5 0.	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-6 4/18/2005	SW6010B SW9045C D808-87 SW9045C D808-87 SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C	WW-014 WW-015 WW-015 WW-015 WW-015 WW-015	Banum Beryllium Ceroper Colacium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Banum Benyllium Calcium Chromium Cobalt Copper	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01 0.06 0.007 50 0.00 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.005 0.007 0.005 0.007 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.005 0.00	то/Ка то/Ка	3 0.05 5 0.5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.1 0.03 0.1 1 0 0 2 200 0.5 3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.2	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-66-8 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW11010 SW9045C D808-87 SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C	WW-014 WW-015 WW-015 WW-015 WW-015 WW-015 WW-015	Banium Beryllium Calcium Chromium Cobalt Copper Inn Magnesium Manganese Nickel Potassium Selenium Selenium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banium Benyllium Calcium Chromium Cobalt Copper Iron	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.06 0.06 0.00 53 0.06 0.03 1.7 >60 0.05 0.05 0.05 0.05 0.05 0.07 0.05 0.05 0.07 0.05 0.05 0.05 0.05 0.05 0.07 0.05 0.0	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.2 0.3 5 0.05 5 0.05 5 0.05 5 0.1 0.03 0.1 1 0 2 200 0.5 3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.2 0.3	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7440-50-8 4/18/2005 7439-96-5 4/18/2005 7440-99-7 4/18/2005 7440-99-7 4/18/2005 7440-99-7 4/18/2005 7440-23-5 4/18/2005 7440-23-5 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-89-7 4/18/2005 7440-89-7 4/18/2005 7440-39-3 4/18/2005 7440-31-3 4/18/2005 7440-41-3 4/18/2005 7440-41-3 4/18/2005 7440-41-3 4/18/2005 7440-41-3 4/18/2005 7440-41-3 4/18/2005 7440-41-3 4/18/2005 7440-41-3 4/18/2005 7440-41-3 4/18/2005 7440-50-8 4/18/2005 7440-50-8 4/18/2005 7440-50-8	SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-015C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C U0504312-016C	WW-014 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium Sodium Zinc Zinco Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 0.030 17 >60 0.030 0.030 17 >60 0.030 0.	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.1 1 0 0 2 200 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-6 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-6 4/18/2005	SW6010B SW9045C D808-87 SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015C U0504312-016C	WW-014 WW-015	Banium Beryllium Certain Colacium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Magnesium Magnese	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01 0.06 0.07 50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 >50 0.030 17 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 10 0.05 0.	mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.1 2.03 0.1 1 0 2 200 0.5 5 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW11010 SW7471A D95-83 SW1010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-016C	WW-014 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium Selenium Selenium Zinc Zircorinium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Benyllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel	0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01 0.06 0.00 53 0.08 0.09 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.2 0.3 5 0.05 5 0.1 0.03 0.1 1 0 2 200 0.5 3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7440-50-8 4/18/2005 7439-95-4 4/18/2005 7439-95-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-7 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-69-6 4/18/2005 7440-39-3 4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-41-3 4/18/2005 7440-41-3 4/18/2005 7440-48-4 4/18/2005 7439-89-6	SW6010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015C U0504312-015C U0504312-016C	WW-014 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium Sodium Zinc Zirocnium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Benyllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 0.030 17 >60 0.001 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.008 0.006 0.007 0.008 0.004 0.004 0.006 0.007 0.007 0.008 0.008 0.004 0.004 0.004 0.004 0.006 0.007 0.007 0.008 0.004 0.007 0.008 0.004 0.0	mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.1 1 0 0 2 200 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005	SW6010B SW1010 SW1010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-016C	WW-014 WW-015	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Beryllium Calcium Chromium Chromium Cobalt Copper Iron Magnesium Magnesium Magnese Nickel Potassium Selenium*	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 0.030 17 >60 0.01 0.05 0.030 17 >60 0.030 1.7 30 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 -60 0.007 53 0.007 53 0.007 53 0.008 0.030 1.7 53 0.030 1.7 53 0.030 1.7 53 0.030 1.7 53 0.030 1.7 53 0.030 1.7 53 0.030 0.030 1.7 53 0.030 0.047 1.1 1.1 1.1 2.1 0.05 0.	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.03 0.1 1 0 2 200 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-99-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-39-3 4/18/2005 7440-39-3 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-89-6 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-03-7	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW11010 SW7471A D95-83 SW1010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015C U0504312-015C U0504312-016C	WW-014 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium Sodium Zinc Zirocnium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Benyllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 0.030 17 >60 0.001 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.005 0.007 0.008 0.006 0.007 0.008 0.004 0.004 0.006 0.007 0.007 0.008 0.008 0.004 0.004 0.004 0.004 0.006 0.007 0.007 0.008 0.004 0.007 0.008 0.004 0.0	mg/Kg	3 0.05 5 0.5 0.5 0.2 0.3 5 0.1 1 0 0 2 200 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-95-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-39-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-48-4 4/18/2005 7439-96-5 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-5 4/18/2005 7439-96-6 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 77440-02-0 4/18/2005 77480-03-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0	SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-016C	WW-014 WW-015	Banium Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Beryllium Calcium Chromium Chromium Cobalt Copper Iron Magnesium Magnesium Magnese Nickel Potassium Selenium*	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 0.030 17 >60 0.01 0.05 0.030 17 >60 0.030 1.7 30 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 >60 0.030 1.7 -60 0.007 53 0.007 53 0.007 53 0.008 0.030 1.7 53 0.030 1.7 53 0.030 1.7 53 0.030 1.7 53 0.030 1.7 53 0.030 1.7 53 0.030 0.030 1.7 53 0.030 0.047 1.1 1.1 1.1 2.1 0.05 0.	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.1 0.03 0.1 1 0 2 200 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-95-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-39-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-48-4 4/18/2005 7439-96-5 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-5 4/18/2005 7439-96-6 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 77440-02-0 4/18/2005 77480-03-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW11010 SW7471A D95-83 SW1010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015C U0504312-015C U0504312-015C U0504312-016C	WW-014 WW-015	Banum Beryllium Coloalt Copper Iron Magnesium Manganese Nickel Potassium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Benyllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Sodium Zinc Zirconium Mercury % Water Ignitability pH Cotal Organic Halides (TOX) Aluminum Banum Benyllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selernium* Sodium	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01 0.06 0.07 30 1.7 >7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 1.7 >80 0.09 0.09 1.7 1.7 >80 0.09 0.09 1.7 1.7 >80 0.09 0.09 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.2 0.3 5 0.05 5 0.1 0.03 0.1 1 0 2 200 0.5 3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-95-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-66-6 4/18/2005 7440-39-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-48-4 4/18/2005 7439-96-5 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-6 4/18/2005 7439-96-5 4/18/2005 7439-96-6 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 77440-02-0 4/18/2005 77480-03-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0 4/18/2005 77440-02-0	SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-016C	WW-014 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirocnium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Benyllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Soddurn Zinc	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 ≥60 4.64 22000 0.01 53 0.06 0.07 53 0.030 17 26 0.030 17 27 20 10 10 10 10 10 10 10 10 10 1	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.1 0.05 5 0.2 0.3 0.1 1 0 0 2 200 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-99-6 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-68-8 4/18/2005 7440-68-8 4/18/2005 7440-68-8 4/18/2005 7440-39-3 4/18/2005 7440-39-3 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-39-8 4/18/2005 7440-39-8 4/18/2005 7440-39-8 4/18/2005 7440-39-8 4/18/2005 7440-47-3 4/18/2005 7440-39-8 4/18/2	SW6010B SW1471A D95-83 SW1010 SW1010B SW1010B SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-016C U0504312-016C	WW-014 WW-015	Banum Beryllium Cobatt Copper Iron Magnesium Manganese Nickel Potassium Zinc Zirconium Martury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Beryllium Calcium Chromium Chromium Magnesium Manganese Nickel Potassium Sodam Zinc Zirconium Manganese Nickel Potassium Sanum Manganese Nickel Potassium Solerium Solerium Zinc Zirconium Mercury	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.01 2006 0.07 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 >60 0.030 17 10 10 10 10 10 10 10 10 10 10	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.2 0.3 5 0.0 5 0.1 0.03 0.1 1 0 2 200 0.5 3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-02-0 4/18/2005 7440-02-0 4/18/2005 7440-66-6 4/18/2005	SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW6010B	Metals by ICP in Oil Total Mercury - Soll/Solich/Waste
U0504312-015C U0504312-016C U0504312-016C	WW-014 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability PH Total Organic Halides (TOX) Aluminum Benyllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Calcium Carcium Manganese Nickel Potassium Selenium* Soddurn Zinconium Mercury % Water	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 0.007 53 0.006 0.007 53 1.1 2 0.004 0.1 0.1 1.2 1.8 1.2 1.8 1.2 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.05 5 0.1 1 0 2 2 2 0 0 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-95-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-97 4/18/2005 7440-97 4/18/2005 7440-91 4/18/2005 7440-66-6 4/18/2005 4/18/2005 7440-66-6 4/18/2005	SW6010B SW1010B SW6010	Metals by ICP in Oil
U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015C U0504312-015D U0504312-015D U0504312-015D U0504312-015C U0504312-015C U0504312-016C	WW-014 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Benyllium Calcium Chromium Chromium Chromium Calcium Chromium Selenium* Sodium Zinc Zirconium Magnesium Magnesium Magnesium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 0.030 17 >60 0.01 0.05 0.030 1.7 >60 0.030 1.7 >60 0.01 0.05 0.030 1.7 >60 0.030 1.7 >60 0.01 0.05 0.01 0.05 0.030 1.7 >60 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0	mg/Kg	3 0.05 5 0.5 0.5 0.1 0.03 0.2 0.3 5 0.2 0.3 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-6 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW1010 SW9045C D808-87 SW6010B	Metals by ICP in Oil
U0504312-015C U0504312-016C U0504312-016C	WW-014 WW-015	Banum Beryllium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Beryllium Calcium Chromium Magnese Nickel Potassium Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selerinium Sodium Zinc Zirconium Mercury % Water Ignitability pH	0.09 0.09 0.007 55 0.05 0.06 0.60 1.1 4 0.05 0.07 30 1.7 3100 0.53 26 0.030 17 >60 4.64 22000 0.04 1.1 2 0.05 0.09 1.1 1.1 2.2000 0.07 1.2 1.3 1.3 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.2 0.3 5 0.0 5 0.1 0.03 0.1 1 0 2 200 0.5 3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-50-8 4/18/2005 7440-58-8 4/18/2005 7439-89-6 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7439-96-5 4/18/2005 7440-23-5 4/18/2005 7440-66-8 4/18/2005 7440-39-3 4/18/2005 7440-39-3 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-48-4 4/18/2005 7440-48-4 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-48-8 4/18/2005 7440-66-8 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW1010 SW6010B	Metals by ICP in Oil Total Mercury - Solt/Solid/Waste % Water(Toluene Distillation) Ignitability Laboratory pH of solids
U0504312-015C U0504312-016C U0504312-016D U0504312-016D U0504312-016D U0504312-016D U0504312-016D	WW-014 WW-015	Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selenium* Sodium Calcium Chromium Cobalt Copper Iron Manganese Nickel Potassium Selenium* Soddurn Zinconium Mercury % Water Ignitability pH Total Organic Halides (TOX)	0.09   0.09   0.007   55   0.05   0.06   0.60   0.60   1.1   4   0.05   0.07   30   1.7   3100   0.53   26   0.030   17   >60   0.06   0.007   53   0.06   0.007   53   0.06   0.007   53   0.06   0.07   53   0.08   0.06   0.06   0.07   53   0.08   0.06   0.07   53   0.08   0.06   0.07   53   0.08   0.06   0.07   53   0.08   0.09	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.2 0.3 5 0.2 0.3 5 0.05 5 0.1 1 0 2 2 2 0 0 0.5 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-95-3 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-39-3 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	SW6010B SW1010B SW6010B	Metals by ICP in Oil Metals by
U0504312-015C U0504312-016C U0504312-016C	WW-014 WW-015	Banum Beryllium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Beryllium Calcium Chromium Magnese Nickel Potassium Sodium Zinc Zirconium Mercury % Water Ignitability pH Total Organic Halides (TOX) Aluminum Banum Beryllium Calcium Chromium Cobalt Copper Iron Magnesium Manganese Nickel Potassium Selerinium Sodium Zinc Zirconium Mercury % Water Ignitability pH	0.09   0.09   0.007   55   0.05   0.06   0.60   0.60   1.1   4   0.05   0.07   30   1.7   3100   0.53   26   0.030   17   >60   0.06   0.007   53   0.06   0.007   53   0.06   0.007   53   0.06   0.07   53   0.08   0.06   0.06   0.07   53   0.08   0.06   0.07   53   0.08   0.06   0.07   53   0.08   0.06   0.07   53   0.08   0.09	mg/Kg	3 0.05 5 0.5 0.5 0.5 0.5 0.2 0.3 5 0.0 5 0.1 0.03 0.1 1 0 2 200 0.5 3 0.05 5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	4/18/2005 7440-39-3 4/18/2005 7440-41-7 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-47-3 4/18/2005 7440-50-8 4/18/2005 7439-89-6 4/18/2005 7439-89-6 4/18/2005 7439-95-4 4/18/2005 7439-95-3 4/18/2005 7440-09-7 4/18/2005 7440-09-7 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-66-8 4/18/2005 7440-39-3 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 7440-39-5 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005 4/18/2005	SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW6010B SW7471A D95-83 SW1010 SW6010B	Metals by ICP in Oil Total Mercury - Sold/Sold/Waste % Water(Toluene Distillation) Ignitability

U0504312-017C	WW-016	Aluminum	73000	mg/Kg	50	4/18/2005 7429-90	-5 SW6010B	Metals by ICP in Oil
U0504312-017C	WW-016	Arsenic*	540	mg/Kg	0.1	4/18/2005 7440-38		•
U0504312-017C		Barium	140					Metals by ICP in Oil
U0504312-017C	WW-016	Calcium		mg/Kg	3	4/18/2005 7440-39		Metals by ICP in Oil
			2300	mg/Kg	500	4/18/2005 7440-70		Metals by ICP in Oil
U0504312-017C		Copper	650	mg/Kg	0.2	4/18/2005 7440-50	-8 SW6010B	Metals by ICP in Oil
U0504312-017C	WW-016	Manganese	420	mg/Kg	0.2	4/18/2005 7439-96	-5 SW6010B	Metals by ICP in Oil
U0504312-017C	WW-016	Potassium	31	mg/Kg	5	4/18/2005 7440-09		Metals by ICP in Oil
U0504312-017C		Sodium	140	mg/Kg	š	4/18/2005 7440-23		•
	WW-016							Metals by ICP in Oil
U0504312-017C		Vanadium	780	mg/Kg	3	4/18/2005 7440-62		Metals by ICP in Oil
U0504312-017C	WW-016	Zinc	800	mg∕Kg	0.1	4/18/2005 7440-68	-6 SW6010B	Metals by ICP in Oil
U0504312-017C	WW-016	Zirconium	61000	mg/Kg	6	4/18/2005	SW6010B	Metals by ICP in Oil
U0504312-017C	WW-016	Mercury	0.076	mg/Kg	0.1	4/18/2005 7439-97		<u>-</u>
U0504312-017D		% Water	19	%				Total Mercury - Waste (Oil)
					1	4/18/2005	D95-83	% Water(Toluene Distillation)
U0504312-017D		Ignitability	>60	*C	Ð	4/18/2005	SW1010	Ignitability
U0504312-017D	WW-015	pH	3,67	SU	2	4/18/2005	SW9045C	Laboratory pH of solids
U0504312-017E	WW-016	Total Organic Halides (TOX)	200	ma/Ka	200	4/18/2005	D808-87	Total Organic Halides For Oils
U0504312-012C	WW-017	Aluminum	7.2	mg/L	0.05	4/18/2005 7429-90		ICP Metals, Totals
U0504312-012C		Antimony*	0.037	-	0.003			
				mg/L		4/1B/2005 7440-36		ICP Metals, Totals
U0504312-012C		Arsenic*	0.032	mg/L	0.01	4/18/2005 7440-38	-2 E200.7	ICP Metals, Totals
U0504312-012C	WW-017	Barium	0.58	mg/L	0.3	4/18/2005 7440-39	-3 E200.7	ICP Metals, Totals
U0504312-012C	WW-017	Berylium	0.006	mg/L	0.005	4/18/2005 7440-41	-7 E200.7	ICP Metals, Totals
U0504312-012C		Cadmium	0.005	mg/L	0.005	4/18/2005 7440-43		ICP Metals, Totals
U0504312-012C				-				
_		Calcium	4,4	mg/L	0.5	4/18/2005 7440-70		ICP Metals, Totals
U0504312-012C		Copper	0.067	mg/L	0.02	4/18/2005 7440-50	-8 E200.7	ICP Metals, Totals
U0504312-012C	WW-017	Magnesium	0.71	mg/L	0.5	4/18/2005 7439-95	4 E200.7	ICP Metals, Totals
U0504312-012C	WW-017	Potassium	13	mg/L	0.5	4/18/2005 7440-09	7 E200.7	ICP Metals, Totals
U0504312-012C		Selenium*		-	0.005			
			0.18	mg/L		4/18/2005 7782-49		ICP Metals, Totals
U0504312-012C		Sodium	57000	mg/L	50	4/18/2005 7440-23	5 E200.7	ICP Metals, Totals
U0504312-012C	WW-017	Thallium*	0.012	mg/t.	0.003	4/18/2005 7440-28	-0 E200.7	ICP Metals, Totals
U0504312-012C	WW-017	Vanadium	0.06	mg/L	0.3	4/18/2005 7440-62	-2 E200.7	ICP Metals, Totals
U0504312-012C	WW-017	Zinc	0.76	mg/L	0.01	4/18/2005 7440-66		ICP Metals, Totals
U0504312-012C		Zirconium	0.84	mg/L	0.3	4/18/2005	E200.7	ICP Metals, Totals
U0504312-012C	WW-017	Mercury	0	mg/L	0.0004	4/18/2005 7439-97	-6 E245.2	Total Mercury Waters
U0504312-012D	WW-017	% Water	100	%	1	4/18/2005	D95-83	% Water(Toluene Distillation)
U0504312-012D	WW-017	Ignitability	>60	*C	0	4/18/2005	SW1010	Ignitability
U0504312-012D		pH	9.30	รับ	2	4/18/2005		• - •
							E150.1	Laboratory Hydrogen Ion (pH)
U0504312-012D		Residue, Dissolved (TDS)	119000		25	4/18/2005	E160.1	Residue, Dissolved (TDS)
U0504312-012D	WW-017	Residue, Suspended (TSS)	180	mg/L	1	4/18/2005 TSS	E160.2	Residue, Suspended (TSS)
U0504312-012D	WW-017	Residue, Total	130000	mg/L	25	4/18/2005	E160.3	Residue, Total (TS)
U0504312-012D	WW.017	Chloride	970	mg/L	1	4/18/2005 16887-0		Chloride Waters by TRAACS
				_				
U0504312-012D		Nitrogen, Ammonia (As N)	0.987	mg/L	0.5	4/1B/2005 7664-41		Nitrogen, Ammonia (As N)
U0504312-012D		Sulfate	210	mg/L	500	4/18/2005 14808-7	9-8 E375.4	Sulfate
U0504312-013A	WW-018	Bromotorm	200	µg/L	300	4/18/2005 75-25-2	SW8260B	TCL Volatile Organics
U0504312-013C	WW-018	Calcium	72	mg/L	5	4/18/2005 7440-70	2 E200.7	ICP Metals, Totals
U0504312-013C		Potassium	74	mg/L	5	4/18/2005 7440-09		ICP Metals, Totals
U0504312-013C		Selenium*	0.38		0.05			
				mg/L		4/18/2005 7782-49		ICP Metals, Totals
U0504312-013C	WW-018	Sodium	370	mg/L	5	4/18/2005 7440-23	-5 E200.7	ICP Metals, Totals
U0504312-013C	WW-018	Zirconium	160000	mg/L	600	4/18/2005	E200.7	ICP Metals, Totals
U0504312-013D	WW-018	% Water	100	%	1	4/18/2005	D95-83	% Water(Toluene Distillation)
U0504312-013D		Ignitability	>60	*C	0	4/18/2005	SW1010	Ignitability
U0504312-013D		pH	<2	SU	2	4/18/2005	E150.1	Laboratory Hydrogen Ion (pH)
		-						
U0504312-013D		Residue, Dissolved (TDS)	377000		25	4/18/2005	E160.1	Residue, Dissolved (TDS)
U0504312-013D	WW-018	Residue, Suspended (TSS)	2570	mg/L	1	4/18/2005 TSS	E 160.2	Residue, Suspended (TSS)
U0504312-013D	WW-018	Residue, Total	375000	mg/L	25	4/18/2005	E160.3	Residue, Total (TS)
U0504312-013D	WW-018	Chloride	9189	mg/L	1	4/18/2005 16887-0	D-6 F325.2	Chloride Waters by TRAACS
U0504312-013D		Nitrogen, Ammonia (As N)	12.3	ma/t	0.5	4/18/2005 7664-41		Nitrogen, Ammonia (As N)
				_				
U0504312-014B		Bis(2-ethylhexyl)phthalate	20	HOL	50	4/18/2005 117-81-		TCL-Semivolatile Organics
U0504312-014C	WW-019	Mercury	0.0020	mg/L	0.0004	4/18/2005 7439-97	-6 SW7470	Mercury, TCLP Leached
U0504312-014C	WW-019	Aluminum	22000	mg/L	5	4/18/2005 7429-90	-5 E200.7	ICP Metals, Totals
U0504312-014C	WW-019	Antimony*	12	mg/L	0.003	4/18/2005 7440-36	-0 £200.7	ICP Metals, Totals
U0504312-014C		Cadmium	0.44	mg/L	0 005	4/18/2005 7440-43		ICP Metals, Totals
U0504312-014C		Chromium	0.87	mg/t.	0.05	4/18/2005 7440-47		ICP Metals, Totals
U0504312-014C	WW-019	Cobalt	0.14	mg/L	0.05	4/18/2005 7440-48	-4 E200.7	ICP Metals, Totals
U0504312-014C	WW-019	Lead	3.2	mg/L	0.1	4/18/2005 7439-92	-1 E.200.7	ICP Metals, Totals
U0504312-014C	WW-019	Potassium	3.7	mg/L	0.5	4/18/2005 7440-09	-7 E200.7	ICP Metals, Totals
U0504312-014C		Silver	1.5	mg/L	0.05	4/18/2005 7440-22		ICP Metals, Totals
U0504312-014C		Sodium						ICP Metals, Totals
			430	mg/L	0.5	4/18/2005 7440-23		• • • • • • • • • • • • • • • • • • • •
U0504312-014C		Zirconium	9500	mg/L	50	4/18/2005	E200.7	ICP Metals, Totals
U0504312-014C	WW-019	Mercury .	0.0002	mg/L	0.0004	4/18/2005 7439-97	-6 E245.2	Total Mercury Waters
		% Water	100	%	1	4/18/2005	D95-83	% Water(Toluene Distillation)
U0504312-014D		Ignitability	>60	•c	Ď	4/18/2005	SW1010	Ignitability
	WW-019		~~		2	4/18/2005		Laboratory Hydrogen Ion (pH)
U0504312-014D		• .	4 30			THE PROPERTY OF THE PROPERTY O	E150.1	
U0504312-014D U0504312-014D	WW-019	pH	4.10	SU				
U0504312-014D U0504312-014D U0504312-014D	WW-019 WW-019	pH Residue, Dissolved (TDS)	131000	mg/t.	25	4/18/2005	E160.1	Residue, Dissolved (TDS)
U0504312-014D U0504312-014D	WW-019 WW-019	pH						
U0504312-014D U0504312-014D U0504312-014D	WW-019 WW-019 WW-019	pH Residue, Dissolved (TDS)	131000	mg/L mg/L	25	4/18/2005	E160.1	Residue, Dissolved (TDS)
U0504312-014D U0504312-014D U0504312-014D U0504312-014D U0504312-014D	WW-019 WW-019 WW-019 WW-019	pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total	131000 7840 144000	mg/L mg/L mg/L	25 1 25	4/18/2005 4/18/2005 TSS 4/18/2005	E160.1 E160.2 E160.3	Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS)
U0504312-014D U0504312-014D U0504312-014D U0504312-014D U0504312-014D U0504312-014D	WW-019 WW-019 WW-019 WW-019	pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride	131000 7840 144000 11639	mg/L mg/L mg/L mg/L	25 1 25 1	4/18/2005 4/18/2005 TSS 4/18/2005 4/18/2005 16887-0	E160.1 E160.2 E160.3 0-6 E325.2	Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS
U0504312-014D U0504312-014D U0504312-014D U0504312-014D U0504312-014D	WW-019 WW-019 WW-019 WW-019	pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total	131000 7840 144000	mg/L mg/L mg/L	25 1 25	4/18/2005 4/18/2005 TSS 4/18/2005	E160.1 E160.2 E160.3 0-6 E325.2	Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS)

SAMPID	ClientSamplD	Analyte	Rst	Units	PQL	Collection/Date	CAS	TESTNO	TESTNAME
U0504436-0018		Bis(2-ethyrnexyl)phthalate	117	h0/L	1 5	4/26/2005		SW8270C	TCL-Semivolatile Organics
J0504436-001B	WW-020	Di-n-butyl phthalate	11	h0/r	5	4/26/2005		SW8270C	TCL-Semivolatile Organics
10504436-0018	WW-020	Dimethyl phthalate	21	µg∕L	51	4/26/2005		SW8270C	TCL-Semivolatile Organics
	WW-020	Mercury	0.0019		0.9004		7439-97-6	SW7470	Mercury, TCLP Leached
	WW-020	Arsenic	2.1	mg/L	0.5		7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
	WW-020	Barium	0.3	mg/L	0.3		7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached
	WW-020 WW-020	Chromium	0.48	mg/L	0.05		7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
J0504436-001C		Aluminum	0.01 62000	mg/L	0.05		7440-22-4		ICP Metals, TCLP Leached
U0504436-001C		'Antimony'	28	mg/L	25		7429-90-5	E200.7	ICP Metals, Totals
U0504436-001C		Arsenic*	2.7	mg/L mg/L	0.01		7440-36-0 7440-38-2	E200.7 E200.7	ICP Metals, Totals
U0504436-001C		Barium	0.37	mg/L	0.3			E200.7	ICP Metals, Totals
U0504436-001C		Berytium	0.044	mg/L	0.005		7440-41-7	E200.7	ICP Metals, Totals ICP Metals, Totals
U0504436-001C		Calcium	1700	Img/L	50		7440-70-2	E200.7	ICP Metals, Totals
U0504436-001C		IChromium	0 57	lmg/L	1 0.05		7440-47-3	E200.7	ICP Metals, Totals
U0504436-001C		Copper	2.6	mg/L	0.02		7440-50-8	******	ICP Metals, Totals
U0504436-001C	WW-020	Iron	1130	mg/L	0.031		7439-89-6	E200.7	ICP Metals, Totals
J0504436-001C	WW-020	Magnesium	920	ma/L	50		7439-95-4	the Control of the Co	ICP Metals, Totals
J0504436-001C	WW-020	Manganese	1.2	mg/L	0.02			E200.7	ICP Metals, Totals
U0504436-001C	WW-020	Nickel	1.5	.mg/L	0.03		7440-02-0	E200 7	ICP Metals, Totals
J0504436-001C	WW-020	Potassium	73	mg/L	0.5	4/26/2005	7440-09-7	E200.7	ICP Metals, Totals
J0504436-001C	WW-020	Sodium	24000	lmg/L	50	4/26/2005	7440-23-5	E200.7	ICP Metals, Totals
J0504436-001C	WW-020	Vanadium	18	:mg/L	0.3	4/26/2005	7440-62-2	E200.7	ICP Metals, Totals
J0504436-001C		Zinc	1.4	mg/L	0.01		7440-66-6	E200.7	ICP Metals, Totals
J0504436-001C		Zirconium	0.2	mg/L	0.3	4/26/2005		E200.7	ICP Metals, Totals
J0504436-001C		Mercusy		lmg/L	0.0004		7439-97-6		Total Mercury Waters
J0504436-001D		Ignitability	>60	°C	0	4/26/2005		SW1010	Ignitability
J0504436-001D		На	3.30	SU	2	4/26/2005		E150.1	Laboratory Hydrogen Ion (pH)
J0504436-001D	and the second s	Residue, Dissolved (TDS)	354000		25	4/26/2005		E160 1	Residue, Dissolved (TDS)
J0504436-001D		Residue, Suspended (TSS)		Img/L	11	4/26/2005	TSS		Residue, Suspended (TSS)
J0504436-001D	•	Residue, Total	406000		25	4/26/2005			Residue, Total (TS)
J0504436-001D		Chloride		ımg/L	1 1.		16887-00-6		Chloride Waters by TRAACS
J0504436-001D		Sulfate	[11300	mg/L	1000		14808-79-8		Sulfate
J0504436-002B		Bis(2-ethythexyl)phthalate	.2	ug/L	. 5.	4/26/2005			TCL-Semivolable Organics
10504436-0028		Dimethyl phthalate	12	ug/L	5	4/26/2005			TCL-Semivolatile Organics
10504436-002C		Mercury	0.0032	mg/L	0.0004	4/26/2005		SW7470	Mercury, TCLP Leached
0504436-002C		Arsenic	12.3	mg/L	1 0.5	4/26/2005			ICP Metals, TCLP Leached
0504436-002C	· · · · · · · · · · · · · · · · · · ·	(Barium	0.54	mg/L	0.3	4/26/2005			ICP Metals, TCLP Leached
	WW-021	Chromium Akuminum	0.45 44000	mg/L	0.05	4/26/2005			ICP Metals, TCLP Leached
J0504436-002C J0504436-002C			13	mg/L	0.003	4/26/2005 4/26/2005			ICP Metals, Totals
	WW-021	Antimony* Arsenic*	2.0	mg/L	0.003	4/26/2005		•	ICP Metals, Totals
J0504436-002C		Barium	0.2	mg/L	0.3	4/26/2005		**	ICP Metals, Totals ICP Metals, Totals
J0504436-002C		Beryllium	4	mg/L	0.005	4/26/2005			ICP Metals, Totals
J0504436-002C		Calcium	22	mg/L	0.5	4/26/2005		E200.7	ICP Metals, Totals
J0504436-002C		Chromium	0.35		0.05	4/26/2005		E200.7	ICP Metals, Totals
	WW-021	Capper	0.33	mg/L	0.02	4/26/2005	and the second second	E200.7	ICP Metals, Totals
0504436-002C	• • • • • • • • • • • • • • • • • • • •	Itron	29	mg/L	0.03	4/26/2005		E200.7	ICP Metals, Totals
J0504436-002C		Magnesium	26	mg/L	0.51	4/26/2005		E200.7	ICP Metals, Totals
0504436-002C		Manganese	0.29	mg/L	0.021	4/26/2005		E200.7	ICP Metals, Totals
0504436-002C		Nickel	0.37	mg/L	0.03	4/26/2005			ICP Metals Totals
0504436-002C		Potassium	32	mg/L	0.51	4/26/2005		E200 7	ICP Metals Totals
0504436-002C		Sodium		Img/L	50	4/26/2005			ICP Metals, Totals
10504436-002C		Vanadium	0.92	mg/L	0.3	4/26/2005		E200.7	ICP Metals, Totals
0504436-002C		Zinc	0.27	lmg/L	0.01				ICP Metals Totals
0504436-002C		Zirconium	0.1	mg/L	0.3	4/26/2005		E200.7	ICP Metals, Totals
0504436-002C		Mercury		mg/L	0.0004	4/26/2005	7439-97-6		Total Mercury Waters
0504436-0020		ignitability	>60	i*C	0	4/26/2005	~	SW1010	Ignitability
0504436-002D		pH	<2	SU	1 2	4/26/2005	*		Laboratory Hydrogen ion (pH)
0504436-0020	WW-021	Residue, Dissolved (TDS)	391000	mg/L	25	4/26/2005			Residue, Dissolved (TDS)
0504436-0020	•	Residue, Suspended (TSS)	807	mg/L	1	4/26/2005	TSS	E160.2	Residue, Suspended (TSS)
0504436-0020		Residue, Total	436000		25	4/26/2005			Residue, Total (TS)
0504436-0020	IWW-021	Chloride	7660	mg/L	1	4/26/2005	16887-00-6		Chloride Waters by TRAACS
0504436-0020		Sulfate	10600	mg/L	5000		14808-79-8		Sulfate
0504436-0168		Mercury	0.002	mg/L	0.004	4/26/2005		SW7470	Mercury, TCLP Leached
0504436-0168	WW-022	Aluminum	87000	mg/Kg-dry	130	4/26/2005	7429-90-5	SW60108	Soil and Solid Metals by ICP
0504436-0168		Arsenic*	13.9	mg/Kg-dry	1 1	4/26/2005		SW60108	Soil and Solid Metals by ICP
0504436-0168		Banken	11	mg/Kg-dry		4/26/2005		SW6010B	Soil and Solid Metals by ICP
0504436-0168	WW-022	Beryfium	0.63	mg/Kg-dry		4/26/2005	7440-41-7	SW6010B	Soil and Solid Metals by ICP
0504436-0168		Copper	4.5	mg/Kg-dry		4/26/2005		SW60108	Soil and Solid Metals by ICP
0504436-0168		Itron		mg/Kg-dry		4/26/2005		SW60108	Soil and Solid Metals by ICP
	WW-022	Magnesium	30	mg/Kg-dry			7439-95-4		Soil and Solid Metals by ICP
0504436-0168		Manganese	3.3	mg/Kg-dry	. 2	4/26/2005			Soil and Solid Metals by ICP
0504436-0168		[Potassium	110	mg/Kg-dry		4/26/2005			Soil and Solid Metals by ICP
0504436-016B		Vanadium	10	mg/Kg-dry		4/26/2005		SW6010B	Soil and Solid Metals by ICP
0504436-0168		Zinc	91	mg/Kg-dry		4/26/2005	7440-66-6	SW6010B	Soil and Solid Metals by ICP
0504436-0168		Zirconium		mg/Kg-dry	750	4/26/2005	_	SW6010B	Soil and Solid Metals by ICP
0504436-0168		Mercury	0.054	mg/Kg-dry	0.201				Total Mercury - Sol/Solid/Waste
0504436-016B		Bis(2-ethylhexyl)phihalale	70	µg/Kg-dry	330	4/26/2005		SW8270C	TCL-Semivolatile Organics
0504436-0168		Di-n-butyl phthalate	50	µg/Kg-dry	330	4/26/2005		SW8270C	TCL-Semivolatile Organics
0504436-0168		Organic Carbon, Total	2820	mg/Kg-dry	3.02	4/26/2005	7440-44-0	E415.1	Total Organic Carbon, Soits
0504436-0168		Ignitability	>60	.c	0	4/26/2005		SW1010	lgnitab€ity
0504436-0168		Chloride	87800	mg/Kg-dry	1.01		16887-00-6		Chloride Soils by TRAACS
	WW-022	pH	3.76	SU	2	4/26/2005		SW9045C	Laboratory pH of solids

U0504436-0168	WW-022	Paint Filter	lpass		1 0	4/26/2005		'SW9095A	Paint Filter Liquids Test
U0504436-0168		Percent Moisture	0 638	wr%	0.001	4/26/2005		D2216	Percent Moisture
U0504436-016B	WW-022	Total Organic Halides (TOX)	290	Img/Kg-dry	200	4/26/2005	i		Total Organic Halides
U0504436-003B	WW-023	Bis(2-ethythexyl)phthalate	3	µg∕L	5	4/26/2005	117-81-7	SW8270C	TCL-Semivolable Organics
UD504436-003C	WW-023	Mercury	0.0001	mg/L	0.0004		7439-97-6	SW7470	Mercury, TCLP Leached
U0504436-003C	-WW-023	Arsenic	0 08	mg/L	0.5		7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
U0504436-003C	WW-023	Banum	1.7	mg/L	0.3		7440-39-3		ICP Metals, TCLP Leached
U0504436-003C	WW-023	Aluminum	52000	mg/L	50		7429-90-5	E200.7	ICP Metals, Totals
U0504436-003C	WW-023	Arsenic*	1.8	mg/L	0.1	4/26/2005	7440-38-2	E200.7	ICP Metals, Totals
U0504436-003C	WW-023	Barium	3.1	mg/L	3		7440-39-3	E200.7	ICP Metals, Totals
U0504436-003C	WW-023	Berylbum	0.20	mg/L	0.05		7440-41-7	E200.7	ICP Metals Totals
U0504436-003C	WW-023	Calcium	88	mg/L	5		7440-70-2		ICP Metals, Totals
U0504436-003C	WW-023	Copper	2 B	mg/L	0.2		7440-50-8	E200.7	ICP Metals, Totals
U0504436-003C	WW-023	Iron	110	mg/L	0.3	4/26/2005	7439-89-6	E200.7	ICP Metals, Totals
U0504436-003C	WW-023	Magnesium	92	mg/L	5		7439-95-4		ICP Metals, Totals
U0504436-003C	WW-023	Manganese	11.2	rng/L	0.2				ICP Metals, Totals
U0504436-003C	WW-023	Potassium	53	₁mg/L	5		7440-09-7	E200.7	ICP Metals, Totals
U0504436-003C	WW-023	Vanadium	6.9	mg/L	3		7440-62-2	E200 7	ICP Metals, Totals
U0504436-003C	WW-023	Zinc	13.0	mg/L	0.1		7440-66-6	* ***	ICP Metals, Totals
U0504436-003C	WW-023	Zirconium	39000	mg/L	300	4/26/2005			ICP Metals, Totals
U0504436-003C		Mercury	0 002	lmg/L	0.004		7439-97-6	*	Total Mercury Waters
U0504436-003D		Ignitability	>60	·c	0	4/26/2005		SW1010	Ignitability
U0504436-003D		lpH	4.00	SU	2	4/26/2005	4000 Mark Andrews	E150.1	Laboratory Hydrogen Ion (pH)
U0504436-003D	· · · · · · · · · · · · · · · · · · ·	Residue, Dissolved (TDS)	263000		25	4/26/2005	-		Residue, Dissolved (TDS)
U0504436-003D		Residue, Suspended (TSS)	30100	mg/L	1	4/26/2005	TSS	E160.2	Residue, Suspended (TSS)
U0504436-003D		Residue, Total	311000		25	4/26/2005		E 160.2	Residue, Total (TS)
U0504438-003D		Chlonde	4210	mg/L	1		16887-00-6		Chloride Waters by TRAACS
U0504436-003D		Nitrogen, Ammonia (As N)	6.58	mg/L	0.5			E325.2 E350.2	Nitrogen, Ammonia (As N)
U0504436-004B		Bis(2-ethythexyt)phthalate	20		50	4/26/2005	V / 4 P/45	SW8270C	TCL-Semivolable Organics
U0504436-004C		Mercury		mg/L	0.0004		7439-97-6	SW7470	
U0504436-004C		Barium	1.3	mg/t.	0.0004		to a to do not observe one	SW1311/6010A	Mercury, TCLP Leached ICP Metals, TCLP Leached
U0504436-004C		Chromium	0.02		0.05		7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
U0504436-004C		Aluminum	100000	mg/L mg/L	50:			E200.7	ICP Metals, Totals
U0504436-004C		Antimony*	20	mg/L	0.03		7440-36-0	E200.7	ICP Metals, Totals
U0504436-004C		Arsenic*	2.7		0.03		7440-38-2		ICP Metals, Totals
U0504436-004C	The contract of the state of th	Beryllium	0.10	img/L	0.05				The second section of the second section is a second section of the second section section is a second section
U0504436-004C		Calcium	3800	Img/t	5.05		7440-41-7	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0504436-004C		Chromken		mg/L	0.5		7440-70-2		The second secon
U0504436-004C		The state of the s	0.91	img/L			7440-47-3	E200.7	ICP Metals, Totals
		Copper	11.9	mg/L	0.2				ICP Metals, Totals
U0504436-004C	•	lron	.77	img/L	0.3		7439-89-8	E200.7	ICP Metals, Totals
U0504436-004C		Magnesium	2000	lmg/L	5		7439-95-4	E200.7	ICP Metals, Totals
U0504436-004C		Manganese	3.1	mg/L	0.2		7439-96-5	E200.7	ICP Metals, Totals
U0504436-004C		Nickel	0.65	mg/L	0.3		7440-02-0	E200.7	ICP Metals, Totals
U0504436-004C	WW-024	Potassium	200	mg/L	5		7440-09-7	E200.7	ICP Metals, Totals
U0504436-004C	WW-024	Sodium	45000	mg/L	500		7440-23-5	E200.7	ICP Metals, Totals
		Vanadium	16	mg/L	3		7440-62-2	E200.7	ICP Metals, Totals
U0504436-004C		Zinc	15		0.1		7440-66-6		ICP Metals, Totals
U0504436-004C		Zirconium	90	mg/L	3	4/26/2005	7430 07 6	E200.7	ICP Metals, Totals
U0504436-004C		Mercury	0.0060	mg/L	0.004		7439-97-6		Total Mercury Waters
U0504436-004D		Ignitability	i>60	.c	<u>, 0l</u>	4/26/2005			Ignitability
U0504436-004D		lpH	4.00	SU	2.	4/26/2005	~	E150.1	Laboratory Hydrogen Ion (pH)
U0504436-004D		Residue, Dissolved (TDS)	451000		25	4/26/2005	TCC	E160.1	Residue, Dissolved (TDS)
		Residue, Suspended (TSS)	62900	mg/L	1 251	4/26/2005	133		Residue, Suspended (TSS)
U0504436-004D		Residue, Total	584000		25	4/26/2005	1007 00 8	E160.3	Residue, Total (TS)
		Chloride	3620	mg/L			16887-00-6		Chloride Waters by TRAACS
U0504436-0058	WW-025	Bis(2-ethythexyl)phthalate	5	POL.		4/26/2005		SW8270C	TCL-Semivolatile Organics
U0504436-005C	•	Mercury	0.0004	mg/L	0.0004		7439-97-6	SW7470	Mercury, TCLP Leached ICP Metals, TCLP Leached
U0504436-005C		Arsenic	0.3	mg/L	0.5		7440-38-2	SW1311/6010A	
		Barium	15	mg/L	0.3		7440-39-3 7429-90-5	SW1311/6010A	ICP Metals, TCLP Leached ICP Metals, Totals
U0504436-005C		Aluminum	9600	mg/L	5			E200.7	
DESTRUCT OF TARREST			0.45		D Cal				
		Arsenic*	0.45	mg/L	0.01	4/26/2005	7440-38-2	E200.7	ICP Metals, Totals
J0504436-005C	WW-025	Arsenic* Barlum	2.1	mg/L	0.3	4/26/2005 4/26/2005	7440-38-2 7440-39-3	E200.7	ICP Metals, Totals
J0504436-005C J0504436-005C	WW-025 WW-025	Arsenic* Barium Berylkum	2.1 0.021	mg/L mg/L	0.3 0.005	4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0504436-005C U0504436-005C U0504436-005C U0504436-005C	WW-025 WW-025 WW-025	Arsenic* Barium Berytlium Calcium	2.1 0.021 120	mg/L mg/L mg/L	0.3 0.005 0.5	4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2	E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0504436-005C U0504436-005C U0504436-005C U0504436-005C	WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper	2.1 0.021 120 0.93	mg/L mg/L mg/L	0.3 0.005 0.5 0.02	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8	E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C	WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Beryilium Calcium Copper	2.1 0.021 120 0.93 29	mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6	E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barturn Berythurn Calcium Copper Ivon Magnessum	2.1 0.021 120 0.93 29 19	mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-95-4	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnesium Manganese	2.1 0.021 120 0.93 29 19 0.52	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.03	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-96-5	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnesium Magnesium Potassium	2.1 0.021 120 0.93 29 19 0.52 30	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-96-5 7440-09-7	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
0504436-005C 0504436-005C 0504436-005C 0504436-005C 0504436-005C 0504436-005C 0504436-005C 0504436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnessum Manganese Potassium Iselenium	2.1 0.021 120 0.93 29 19 0.52 30 0.060	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.005	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-96-5 7440-09-7 7782-49-2	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnessum Manganese Potassum Sodium Sodium	2.1 0.021 120 0.93 29 19 0.52 30 0.060	mg/L mg/L mg/L mg/L mg/L mg/L img/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.02 0.5	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-95-4 7439-96-5 7440-09-7 7782-49-2 7440-23-5	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnesium Manganese Potassium Selenium Vanadium	2.1 0.021 120 0.93 29 19 0.52 30 0.060 120	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.005 50	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-95-4 7439-96-5 7440-09-7 7782-49-2 7440-23-5 7440-52-2	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnesium Manganese Potassium Iselenium Sodium Vanadium Zinc	2.1 0.021 120 0.93 29 19 0.52 30 0.060 120 1.3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.005 0.005	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-95-4 7439-96-5 7440-09-7 7782-49-2 7440-23-5 7440-52-2	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnessum Manganese Potassium Selenium* Sodium Vanadium Zinc Zirconium	2.1 0.021 120 0.93 29 19 0.52 30 0.060 120 1.3 300 6400	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.05 0.05 0.05 1 0.05	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-95-4 7439-96-5 7440-97 7782-49-2 7440-23-5 7440-66-6	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C UDSO4436-005C	WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnessum Manganese Potassium Sedenium Sodium Vanadium Zinc Zirconium Mercury	2.1 0 021 120 0 93 29 19 0 52 30 0 060 120 1 3 300 6400 0 0006	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.005 0.005 50 0.31 1 30 0.0004	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-95-4 7439-96-5 7440-09-7 7782-49-2 7440-23-5 7440-52-2	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C	WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnesium Manganese Potassium Selenium Vanadium Zinc Zirconium Identury Ignitability	2.1 0.021 120 0.93 29 0.052 30 0.060 1120 1.3 300 6400 0.0006 >60	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.005 0.005 0.005 1 0.31 1 0.004	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-95-4 7439-96-5 7440-97 7782-49-2 7440-23-5 7440-66-6	E200.7 E2	ICP Metals, Totals Icp Metals
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C	WW-025 WW-025	Arsenic* Barium Berythurn Calcium Copper Iron Magnessum Manganese Potassium Selenium* Sodium Vanadium Zinc Zirconium IMercury Ignitability IpH	2.1 0.021 120 0.93 29 19 0.52 30 0.060 120 1.3 300 6400 0.0006	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.005 50 0.31 1 30 0.004 0.004	4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-41-7 7440-70-2 7440-50-8 7439-89-6 7439-95-4 7439-95-4 7440-09-7 7782-49-2 7440-62-2 7440-66-6 7439-97-6	E200.7 E200.7	ICP Metals, Totals Icp Metals, T
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005D	WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnessum Manganese Potassium Selenium Sodium Vanadium Zinc Zirconium IMercury Ignitability JH Residue Dissolved (TDS)	2.1 0 021 120 0 93 29 19 0 52 30 0 060 120 13 300 6400 0 0006 4.10 56600	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.5 0.005 50 0.31 1 30 0.004 0.0004	4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-77-2 7440-77-2 7440-50-8 7439-99-6 7439-99-5 7440-97-7782-49-2 7440-23-5 7440-23-5 7440-65-8 7439-97-6	E200.7 E200.7	ICP Metals, Totals ICP Metals, T
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005D J0504436-005D	WW-025 WW-025	Arsenic* Barium Berythum Calcium Copper Iron Magnesium Manganese Potassium Sedenium Vanadium Zinc Zirconium Mercury Ignitability JPH Residue Suspended (TDS) Residue Suspended (TSS)	2.1 0 021 120 0 93 29 19 0 52 30 0 060 120 1 3 300 0 0006 >60 4.10 926	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.05 0.02 0.03 0.5 0.02 0.5 0.005 0.005 0.31 1 30 0.0004	4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-77-2 7440-77-2 7440-50-8 7439-99-6 7439-99-5 7440-97-7782-49-2 7440-23-5 7440-23-5 7440-65-8 7439-97-6	E200.7 E2	ICP Metals, Totals ICP Metals, T
U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005D U0504436-005D	WW-025 WW-025	Arsenic* Barturn Berythurn Calcium Copper Ivon Magnessum Manganese Potassum Sedenium Sodium Vanadium Zinc Zinc Zirconium Mercury Ignitability JPH Residue, Dissolved (TDS) Residue, Total	2.1 0 021 120 0 93 29 19 0 52 30 0 060 120 1 3 300 6400 0 0006 >60 4.10 56600 926 69800	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.05 0.02 0.03 0.5 0.02 0.5 0.005 50 1 30 0.004 2 25 1	4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-470-2 7440-70-2 7440-50-8 7439-99-6 7439-99-6 7440-99-7 7440-20-5 7440-20-5 7440-66-6	E200.7 E200.1 E200.7 E2	ICP Metals, Totals ICP Metals, T
U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005C U0504436-005D U0504436-005D	WW-025 WW-025	Arsenic* Bartum Berythum Calcium Capper Iron Magnessum Manganese Potassium Sodium Zinc Zirconium IMercury Ignitability IpH Residue, Dissolved (TDS) Residue, Total Chloride	2.1 0 021 120 0 93 29 19 0 52 30 0 060 120 1 3 300 6400 0 0006 4.10 56600 926 69800 8680	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.05 0.02 0.03 0.5 0.05 0.05 0.05 0.005 50 0.31 1 30 0.004 0 2 25 1	4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-470-2 7440-65-8 7439-89-6 7439-96-5 7440-96-7 7782-49-2 7440-32-5 7440-66-6 7439-97-6	E200.7 E210.7 E200.7 E200.7 E200.7 E200.7 E200.7 E210.7 E200.7 E210.7 E2	ICP Metals, Totals ICP Metals, T
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005D J0504436-005D J0504436-005D J0504436-005D	WW-025 WW-025	Arsenic* Barium Berythum Calcium Capper Iron Magnessum Manganese Potassium Sedenium Vanadium Zinc Zirconium Mercury Ignitability JPH Residue, Dissolved (TDS) Residue, Total Chłonde Nitropen, Ammonia (As N)	2.1 0 021 120 0 93 29 19 0 52 30 0 060 1120 13 300 6400 >60 4.10 926 69800 8680 10.5	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.05 0.02 0.03 0.5 0.05 0.05 0.05 0.005 50 0.31 1 30 0.004 0.004 0.004 0.005 0.	4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-170-2 7440-56-8 7439-89-6 7439-96-5 7440-97 7782-49-2 7440-25-5 745-5 7	E200.7 E2	ICP Metals, Totals ICP Metals, T
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005D J0504436-005D J0504436-005D J0504436-005D J0504436-005D J0504436-005D J0504436-005D J0504436-005D J0504436-005D	WW-025	Arsenic* Barturn Berythurn Calcium Copper Ivon Magnessum Manganesse Potassium Sedenium Sodium Vanadium Zinc Zinc Zinconium Mercury Ignitability JPH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chlonde Nitrogen, Ammonia (As N)	2.1 0 021 120 0 93 29 19 0 52 30 0 060 113 300 6400 >60 4.10 56600 926 69800 8680 10.5 0 0001	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.05 0.02 0.03 0.5 0.005 0.005 0.005 0.31 1 30 0.0004 0.5 1 2 2 1 2 5 0.005	4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-470-2 7440-70-2 7440-50-8 7439-95-6 7439-95-6 7439-95-6 7440-09-7 7782-49-2 7440-66-6 7439-97-6	E200.7 E200.1 E200.7 E2	ICP Metals, Totals ICP Metals, T
J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005C J0504436-005D J0504436-005D J0504436-005D J0504436-005D	WW-025   WW-026   W	Arsenic* Barium Berythum Calcium Capper Iron Magnessum Manganese Potassium Sedenium Vanadium Zinc Zirconium Mercury Ignitability JPH Residue, Dissolved (TDS) Residue, Total Chłonde Nitropen, Ammonia (As N)	2.1 0 021 120 0 93 29 19 0 52 30 0 060 1120 13 300 6400 >60 4.10 926 69800 8680 10.5	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.005 0.05 0.02 0.03 0.5 0.05 0.05 0.05 0.005 50 0.31 1 30 0.004 0.004 0.004 0.005 0.	4/26/2005 4/26/2005	7440-38-2 7440-39-3 7440-470-2 7440-70-2 7440-50-8 7439-95-6 7439-95-6 7439-95-6 7440-09-7 7782-49-2 7440-66-6 7439-97-6	E200.7 E245.2 SW1010 E150.1 E160.1 E160.2 E150.1 E160.3 E325.2 E350.2 SW7470 SW1311/6010A	ICP Metals, Totals ICP Metals, T

LipsOp443-50000   WW-026   Residue, Dissolved (TDS)   \$26000 mpA   25   476/2000 TSS   E160   Residue, Suspended (TSS)   2000 mpA   1   476/2000 TSS   E160   Residue, Suspended (TSS)   2000 mpA   25   476/2000 TSS   E160   Residue, Suspended (TSS)   2000 mpA   25   476/2000 TSS   E160   Residue, Suspended (TSS)   2000 mpA   25   476/2000 TSS   E160   Residue, Suspended (TSS)   2000 mpA   25   476/2000 TSS   E160   Residue, Total (TS)   2000 mpA   25   476/2000 TSS   E160   Residu								
L0505419-006.   WW-006   Reputer   Part			92000	rng/L	50	4/26/2005   7429-90-5	JE2007	IKP Metals, Totals
USSS-0416-DOC   WY-076   Service   Price   P	U0504436-006C :WW-026		The same of the same of the same					
USB-644-500C   WW 656		Berytlium						
U0050445-000C   WV 006		Copper						
1,0056445-005C   VerV COS			170					
Montpower   Margament   Marg			34				*	A CASE OF THE CONTRACT OF THE
10.050435-0000   WW-026   WW		Manganese	2.3	mg/L	0.2			
USG6445-00C   VM 076			1.1	mg/L	0.3	4/26/2005 7440-02-0	E200 7	
1956-9445-000C   WV-026			41	mg/L	5	4/26/2005 7440-09-7	E200 7	
USBO445-000C   WW 026			14	mg/L	3	4/26/2005 7440-62-2	E200.7	ICP Metals, Totals
199564459005   WW 026		4 · · ·		mg/L	0.1	4/26/2005 7440-66-6	E200.7	ICP Metals, Totals
USBASAB-9065   WW-026			35000	mg/L	300	4/26/2005	E200.7	
USBOALAND OWG   PM   CORD   SU					0.004	4/26/2005 7439-97-6	E245.2	Total Mercury Waters
		Ignitability			0	4/26/2005	SW1010	
USBSHIMS-0005   WW 026					2	4/26/2005	E150.1	Laboratory Hydrogen Ion (pH)
USSCH48-0050   WW 027				mg/L	25	4/26/2005	E160 1	Residue, Dissolved (TDS)
USBOMAND-0050   WW-0270							E160 2	Residue, Suspended (TSS)
NGSO445-0070   WW-027					25			Residue, Total (TS)
1996-448-0076   WW-027   Selection   1991   5   AP\$(0005 1867.55   SW270C   CLS Semicatable Optional (CLS Semicatable Optional)   1991   5   AP\$(0005 1440.39   SW270C   CLS Semicatable Optional)   1991								Chloride Waters by TRAACS
USECHAS-0076   WY-927					THE RESERVE AND ADDRESS OF THE PARTY.		*	
USSP4445-007C   WW-027								TCL-Semivolatile Organics
USDOMAS-0070   WW-027								
USEON445-007C   WW-027		*						
USES-0445-007C WW-027		****						•
USS-0445-0707   WHO 27							representation of the contract	· · · · · · · · · · · · · · · · · · ·
USDO4445-0707							Management of the control of	·
DESCHARGE GOTC   WWW 027		· · · · · · · · · · · · · · · · · · ·						
DESCHAPS-GOTC   WW-027								
USSO445-007C   WW-027			4 2 2					
USSO4436-007C   WW-027								4 di anticolor a
USS-0448-007C WW-027								
USSS1436-0070   WW-027   Mercury   0 mg/L 0.0004   4262005   439-97-6   243-2   Total Mercury Waters   USSS1436-0070   WW-027   PH   8-50   °C   0 4262005   E150 1   Laboratory hydrogen long (published)   USSS1436-0070   WW-027   Residue, Dissolved (TDS)   13200 mg/L 25   4762005   E150 1   Laboratory hydrogen long (published)   USSS1436-0070   WW-027   Residue, Esuspended (TSS)   1700 mg/L 11   4762005   E150 1   Residue, Esuspended (TSS)   USSS1436-0070   WW-027   Residue, Esuspended (TSS)   1700 mg/L 11   4762005   E150 2   Residue, Suspended (TSS)   USSS1436-0070   WW-027   Chloride   715 mg/L 11   4762005   E150 2   Residue, Suspended (TSS)   USSS1436-0070   WW-027   Chloride   715 mg/L 11   4762005   E150 3   Residue, Suspended (TSS)   USSS1436-0070   WW-027   Residue, Froid   Wercury   0.0003 mg/L 0.0004   4762005 7459-976   SW7470   Mercury   0.0003 mg/L 0.0004   4762005 7459-976   SW7470   Mercury   USSS1436-0060   WW-028   Arsence   0.88 mg/L 0.5   4762005 7459-978   SW74710   Mercury   USSS1436-0060   WW-028   Banum   1.8 mg/L 0.5   4762005 7449-38   SW713116010   CP Merlis, TCLP Leached   USSS4435-0060   WW-028   Chromium   0.13 mg/L 0.05   4762005 7449-38   SW74710   CP Merlis, TCLP Leached   USSS4435-0060   WW-028   Chromium   0.035 mg/L 0.035   4762005 7440-38   SW74710   CP Merlis, Totals   USSS4435-0060   WW-028   Chromium   0.035 mg/L 0.001   4762005 7440-38   SW74710   CP Merlis, Totals   USSS4435-0060   WW-028   Chromium   0.035 mg/L 0.005   4762005 7440-38   SW74710   CP Merlis, Totals   USSS4435-0060   WW-028   Chromium   0.035 mg/L 0.005   4762005 7440-38   SW74710   CP Merlis, Totals   USSS4435-0060   WW-028   Chromium   0.035 mg/L 0.005   4762005 7440-38   SW74710   CP Merlis, Totals   USSS4435-0060   WW-028   Chromium   0.038 mg/L 0.03   4762005 7440-38   SW077   CP Merlis, Totals   USSS4435-0060   WW-028   Manganese   0.35 mg/L 0.02   4762005 7440-39   E200 7   CP Merlis, Totals   USSS4435-0060   WW-028   Manganese   0.35 mg/L 0.03   4762005 7440-39   E200 7   CP Merlis, Totals   US								
USSD443-0070   WW-027								
USS-0443-6-007   WW-027						CONTRACTOR OF THE PARTY OF THE	***	• • • • • • • • • • • • • • • • • • • •
USSSAMS-BOTD   WW-027								
UBSD4438-0070   WW-927   Residue Suspended (TSS)   5170   mpt								
U650443-60071 WW-027								
USSO443-5-007D   WW-027						· · · · · · · · · · · · · · · · · · ·		
USSO4435-086								
USSO4435-086		•						
UBSD4435-008C   WW-028								
UDSCH443-008C   WW-028		<ul> <li>Y . The Street Control of the Control</li></ul>					· · · · · · · · · · · · · · · · · · ·	
USSS4435-008C   WW-028		A Company of the comp						
USSG443-S-008C   WW-028								
Up50443-5-008C   WW-028	Contract the contract of the c							
UDSCH443-G-008C   WW-028   Depret   D.025   mg/L   D.055   42/6/2005 7440-47.3   E200 7   ICP Metals, Totals					- * * · · · · · · · · · · · · · · · · ·		Anguaran or car or	•
USSGA436-008C   WW-028							· • • · · · · · · · · · · · · · · · · ·	
UGSGA436-008C   WW-028   Iron								
USSGA436-008C   WW-028								
UBSD4436-008C   WW-028   Magnesse					A STATE OF THE PARTY OF THE PAR			
USSO4436-008C   WW-028		A					E200.7	ICP Metals, Totals
UISSO4436-008C   WW-028								
U0504436-008C   WW-028							E200.7	
JUSSA436-008C   WW-028	U0504436-008C WW-028	Potassium	8.1			4/26/2005 7440-09-7	E200.7	ICP Metals, Totals
USSD4436-008C   WW-028	U0504436-008C WW-028					4/26/2005 7440-23-5		
USSD4436-008C   WW-028   Zinc								ICP Metals, Totals
Up504436-008D   WW-028   Ignitability   Se0							E200.7	ICP Metals, Totals
U0504436-008D   WW-028	Control of the Contro	÷						
Discouration   Dissolved (TDS)   485000 mg/L   25   4/26/2005   E160.1   Residue, Dissolved (TDS)   Discouration   Discourat	J0504436-008D WW-028	Ignitability	>60		ol	4/26/2005	SW1010	Ignitability
Display   Disp	J0504436-008D WW-028		3.00	SU	2	4/26/2005	E150.1	Laboratory Hydrogen ion (pH)
DSD04436-008D   WW-028	J0504436-008D WW-028				25		E160.1	
U0504436-0080   WW-028								Residue, Suspended (TSS)
U0504436-0096   WW-029   Dimetryl phthalate   1								
Display   Dimetry   Display   Disp			24000	mg/L				Chloride Waters by TRAACS
D0504436-009C WW-029								TCL-Semivolatile Organics
USSO4436-099C   WW-029   Chromium   0.03 mg/L   0.05   4/26/2005   7440-47-3   SW13116010A   ICP Metals, TCLP Leached   100504436-099C   WW-029   Antimorny   0.29 mg/L   0.03   4/26/2005   7440-36-0   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Arsenic   0.075 mg/L   0.011   4/26/2005   7440-38-2   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Calcium   250 mg/L   0.5   4/26/2005   7440-70-2   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Chromium   0.05 mg/L   0.05   4/26/2005   7440-70-2   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Chromium   0.05 mg/L   0.05   4/26/2005   7440-47-3   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   ICP Metals, Totals   USS04436-099C   WW-029   ICP Metals, Totals   USS04436-099C   WW-029   Iron   3.1 mg/L   0.03   4/26/2005   7439-89-8   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Imp   0.5 mg/L   0.5   4/26/2005   7439-89-8   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Imp   0.5   4/26/2005   7439-89-8   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Imp   0.30 mg/L   0.03   4/26/2005   7439-95-5   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Inch   0.30 mg/L   0.03   4/26/2005   7440-02-0   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   Inch   0.30 mg/L   0.03   4/26/2005   7440-02-0   E200.7   ICP Metals, Totals   USS04436-099C   WW-029   ICP Metals, Totals   ICP Metals, To				hb/r				TCL-Semivolable Organics
J0504436-009C   WW-029   Aluminum   4000   mg/L   5   4/26/2005/7429-90.5   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Antonony*   0.29   mg/L   0.003   4/26/2005/7440-36-0   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Calcium   250   mg/L   0.5   4/26/2005/7440-70-2   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Chromium   0.05   mg/L   0.05   4/26/2005/7440-70-2   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Chromium   0.05   mg/L   0.05   4/26/2005/7440-73   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Copper   0.29   mg/L   0.02   4/26/2005/7440-73   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Iron   3.1   mg/L   0.03   4/26/2005/7439-89-6   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Magnesium   38   mg/L   0.5   4/26/2005/7439-89-6   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Magnese   0.15   mg/L   0.02   4/26/2005/7439-89-5   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Magnese   0.15   mg/L   0.03   4/26/2005/7439-89-5   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Nickel   0.30   mg/L   0.03   4/26/2005/7439-89-5   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Polassium   31   mg/L   0.5   4/26/2005/7440-02-0   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Polassium   31   mg/L   0.5   4/26/2005/7440-09-7   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Polassium   31   mg/L   0.5   4/26/2005/7440-09-7   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Soldium   4900   mg/L   500.05   4/26/2005/7440-35-5   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Soldium   4900   mg/L   500.05   4/26/2005/7440-35-5   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Soldium   4900   mg/L   500.05   4/26/2005/7440-35-5   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Soldium   4900   mg/L   500.05   4/26/2005/7440-35-5   E200.7   ICP Metals. Totals   J0504436-009C   WW-029   Soldium   4900   mg/L   500.05   4/26/2005/7440-35-5   E200.7   ICP Metals. Tota								
Description								
J0504436-009C   WW-029   Arsenic   0.075   mg/L   0.011   4/26/2005 7440-38-2   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Celcium   250   mg/L   0.5   4/26/2005 7440-70-2   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Chromium   0.05   mg/L   0.05   4/26/2005 7440-47-3   E200.7   ICP Metals Totals     J0504438-009C   WW-029   Copper   0.29   mg/L   0.02   4/26/2005 7440-50-8   E200.7   ICP Metals Totals     J0504438-009C   WW-029   Iron   3.1   mg/L   0.03   4/26/2005 7439-89-8   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Magnesium   38   mg/L   0.5   4/26/2005 7439-89-8   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Manganese   0.15   mg/L   0.05   4/26/2005 7439-96-5   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Nickel   0.30   mg/L   0.03   4/26/2005 7439-96-5   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Nickel   0.30   mg/L   0.03   4/26/2005 7440-09-7   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Polassium   31   mg/L   0.5   4/26/2005 7440-09-7   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Selenium   0.008   mg/L   0.005   4/26/2005 7440-09-7   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Selenium   0.008   mg/L   0.005   4/26/2005 7440-09-7   E200.7   ICP Metals Totals     J0504436-009C   WW-029   Selenium   0.008   mg/L   0.005   4/26/2005 7440-35   E200.7   ICP Metals Totals								
		4						
J0504436-009C WW-029   Chromium   0.05 mg/l.   0.05   4/26/2005 7440-47-3   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Iron   3.1 mg/l.   0.02   4/26/2005 7440-50-8   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Iron   3.1 mg/l.   0.03   4/26/2005 7439-89-6   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Magnesium   38 mg/l.   0.5   4/26/2005 7439-89-6   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Manganese   0.15 mg/l.   0.02   4/26/2005 7439-96-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Nickel   0.30 mg/l.   0.03   4/26/2005 7440-02-0   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Polassium   31 mg/l.   0.5   4/26/2005 7440-02-0   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Selenium   0.008 mg/l.   0.005   4/26/2005 7440-02-7   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Selenium   0.008 mg/l.   0.005   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals. Totals   J0504436-009C WW-029   Sodium   4900 mg/l.   50   4/26/2005 7440-23-5   E200.7								
10504436-009C   WW-029   WW-029   Iron   3.1 mg/l.   0.02   4/26/2005   7439-89-6   E200.7   ICP Metals, Totals     10504436-009C   WW-029   Iron   3.1 mg/l.   0.03   4/26/2005   7439-89-6   E200.7   ICP Metals   Totals     10504436-009C   WW-029   Wangersum   3.8 mg/l.   0.5   4/26/2005   7439-89-6   E200.7   ICP Metals   Totals     10504436-009C   WW-029   WW-029   WW-029   WW-029   WW-029   WW-029   WW-029   WW-029   WW-029   Polassium   3.1 mg/l.   0.5   4/26/2005   7440-09-7   E200.7   ICP Metals   Totals     10504436-009C   WW-029   Polassium   3.1 mg/l.   0.5   4/26/2005   7480-09-7   E200.7   ICP Metals   Totals     10504436-009C   WW-029   Selenium   0.008 mg/l.   0.005   4/26/2005   7782-49-2   E200.7   ICP Metals   Totals     10504436-009C   WW-029   Sodium   4900 mg/l.   50   4/26/2005   7440-23-5   E200.7   ICP Metals   Totals								
10504436-009C   WW-029   Iron   3.1   mg/l.   0.03   4/26/2005 7439-89-8   E200.7   ICP Metals, Totals								
10504436-009C   WW-029   Magnesium   38   mg/l.   0.5   4/26/2005   7439-95-4   E200.7   ICP Metals, Totals     10504436-009C   WW-029   Manganese   0.15   mg/l.   0.02   4/26/2005   7439-96-5   E200.7   ICP Metals, Totals     10504436-009C   WW-029   Nickel   0.30   mg/l.   0.03   4/26/2005   7440-02-0   E200.7   ICP Metals, Totals     10504436-009C   WW-029   Potassium   31   mg/l.   0.05   4/26/2005   7440-09-7   E200.7   ICP Metals, Totals     10504436-009C   WW-029   Selenium   0.008   mg/l.   0.005   4/26/2005   7480-23-5   E200.7   ICP Metals, Totals     10504436-009C   WW-029   Sodium   4900   mg/l.   50   4/26/2005   7440-23-5   E200.7   ICP Metals, Totals								
J0504436-009C   WW-029   Manganese   0.15   mg/l.   0.02   4/26/2005 7439-96-5   E200.7   ICP Metals, Totals   J0504436-009C   WW-029   Nickel   0.30   mg/l.   0.03   4/26/2005 7440-02-0   E200.7   ICP Metals, Totals   J0504436-009C   WW-029   Polassium   31   mg/l.   0.5   4/26/2005 7440-09-7   E200.7   ICP Metals, Totals   J0504436-009C   WW-029   Selenium   0.008   mg/l.   0.005   4/26/2005 7782-49-2   E200.7   ICP Metals, Totals   J0504436-009C   WW-029   Sodium   4900   mg/l.   50   4/26/2005 7440-23-5   E200.7   ICP Metals, Totals								
J0504436-099C   WW-029   Nickel   0.30   mg/L   0.03   4/26/2005 7440-02-0   E200.7   ICP Metals, Totals   J0504436-099C   WW-029   Polassium   0.008   mg/L   0.5   4/26/2005 7440-09-7   E200.7   ICP Metals, Totals   J0504436-099C   WW-029   Selenium   0.008   mg/L   0.005   4/26/2005 7782-042-0   E200.7   ICP Metals, Totals   J0504436-099C   WW-029   Sodium   4900   mg/L   50   4/26/2005 7440-23-5   E200.7   ICP Metals, Totals								
J0504436-009C         WW-029         Polassium         31         mg/L         0.5         4/26/2005 7440-09-7         E200.7         ICP Metals, Totals           J0504436-009C         WW-029         Selenium*         0.008         mg/L         0.005         4/26/2005 7782-49-2         E200.7         ICP Metals, Totals           J0504436-009C         WW-029         Sodium         4900         mg/L         50         4/26/2005 7440-23-5         E200.7         ICP Metals, Totals								
J0504436-009C         WW-029         Selenium*         0.008         mg/l.         0.005         4/26/2005 7782-49-2         E200.7         ICP Metals, Totals           J0504436-009C         WW-029         Sodium         4900         mg/l.         50         4/26/2005 7440-23-5         E200.7         ICP Metals, Totals								
J0504436-009C WW-029 Sodium 4900 mg/L 50 4/26/2005 7440-23-5 E200.7 ICP Metals, Totals								
		• ** * * * * * * * * * * * * * * * * *						
2000-0-00-00-00-00-00-00-00-00-00-00-00-								
0504436-009C WW-029 Zirconium 8.3 mg/L 0.3 4/26/2005 E200.7 ICP Metals, Totals 10504436-009C WW-029 Mercury 0.0005 mg/L 0.0004 4/26/2005 7439-97-6 E245.2 Total Mercury Waters								

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U0504436-009D U0504436-009D		Ignitability	>60	·c	0	4/26/2005	V*************************************	SW1010	Ilgritability
U0504436-009D		Perithia Diseated (TDC)	4.50	SU	2	4/26/2005	****	E150.1	(Laboratory Hydrogen ion (pH)
U0504436-009D	with a comment of the	Residue, Dissolved (TDS) Residue, Suspended (TSS)	39400	mg/L	25.	4/26/2005		E 160.1	Residue, Dissolved (TDS)
U0504436-009D		Residue, Total	582 51400	mg/L	1 1	4/26/2005	188	E 160.2	Residue, Suspended (TSS)
U0504436-009D		Chloride Chloride	4340	mg/L	25	4/26/2005	*C007 00 5	E 160.3	Residue, Total (TS)
UD504436-009D		Nitrogen, Ammonia (As N)	11.4	mg/L mg/L	0.5		16887-00-6		Chlonde Waters by TRAACS
U0504436-009D	A COST PRODUCT CONTRACTOR OF THE PERSON OF T	Sulfale	2660	mg/L	500		7664-41-7 14808-79-8	E350.2	Nitrogen, Ammonia (As N)
U0504436-010B		Bis(2-ethylhexyl)phthalate	8.3	μgΛ.	5	4/26/2005		SW8270C	Sulfate
U0504436-010B	WW-030	Di-n-butyl phthalate	1	μgΛt.	5	4/26/2005		SW8270C	TCL-Semivolatile Organics TCL-Semivolatile Organics
U0504436-010B	WW-030	Diethyl phthalate	2	h8/r	i 5	4/26/2005		SW8270C	TCL-Semivolable Organics
U0504436-010B	WW-030	Dimethyl phthalate	3	PD/L	5	4/26/2005		SW8270C	TCL-Semivolatile Organics
U0504436-010C	WW-030	Mercury	0.0004		0.00041	4/26/2005		SW7470	Mercury, TCLP Leached
U0504436-010C	WW-030	Arsenic	0.2	mg/L	0.5	4/26/2005		THE RESIDENCE OF THE PARTY OF T	ICP Metals, TCLP Leached
U0504436-010C		Banum	2.9	mg/L	0.3	4/26/2005	7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached
U0504436-010C		Chromium	0.03	mg/L	0.05	4/26/2005	7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
U0504436-010C		Akuminum	4200	mg/L	5	4/26/2005	7429-90-5	E200.7	ICP Metals, Totals
U0504436-010C		[Antimony*	0.30	mg/L	0.003	4/26/2005	7440-36-0	E200.7	ICP Metals, Totals
U0504436-010C		Arsenic*	0 17	mg/L	0.01	4/26/2005	7440-38-2	E200.7	ICP Metals, Totals
U0504436-010C	A superior and a superior and a superior	Beryfaum	0.006	mg/L	. 0.005	4/26/2005	7440-41-7	E200.7	ICP Metals, Totals
U0504436-010C		Calcium	190	mg/L	0.5	4/26/2005		E200.7	ICP Metals, Totals
U0504436-010C		Chromium	0.03	mg/L	0.05	4/26/2005		E200.7	ICP Metals, Totals
	WW-030	Copper	0.25	mg/L	0.02	4/26/2005		E200.7	ICP Metals, Totals
U0504436-010C	WW-030	Iron	3.7	mg/L	0.03	4/26/2005		E200.7	ICP Metals, Totals
U0504436-010C		Magnesium	33	mg/L	0.5	4/26/2005		E200.7	ICP Metals, Totals
U0504436-010C	WW-030	Manganese	0.081	mg/L	0.02	4/26/2005		E200.7	ICP Metals, Totals
U0504436-010C	THE PARTY OF THE P	Nickel	0.035	mg/L	0.03,	4/26/2005		E200.7	ICP Metals, Totals
	WW-030	Potassium	111	mg/L	0.5	4/26/2005		E200.7	ICP Metals, Totals
U0504436-010C U0504436-010C		Selenium*	0.11	mg/L	0.005	4/26/2005		E200.7	ICP Metals, Totals
		Sodium Vanada en	580	mg/L	50	4/26/2005	the state of the s	E200.7	ICP Metals, Totals
U0504436-010C U0504436-010C		Vanadium Zinc	10.71	mg/L	0.3	4/26/2005		E200.7	ICP Metals, Totals
U0504436-010C		Zirconium	1800	mg/L	+ 1	4/26/2005	/440-66-6	E200.7	ICP Metals, Totals
U0504436-010C		Mercury	[540 0.0002	lmg/L	0.00041	4/26/2005 4/26/2005	7430 07 6 ~	E200.7	ICP Metals, Totals
U0504436-010D		Ignitability	>60	mg/L	0.00041		1439-91-0	E245.2	Total Mercury Waters
U0504436-010D	· · · · · · · · · · · · · · · · · · ·	DH .	6.00	SU	2	4/26/2005 4/26/2005		SW1010 E150.1	Ignitability  Laboratory Hydrogen Ion (pH)
U0504436-010D		Residue, Dissolved (TDS)	30500	mg/L	25	4/26/2005		E160.1	Residue, Dissolved (TDS)
	WW-030	Residue, Suspended (TSS)	64		1 23	4/26/2005	221	E160.2	Residue, Suspended (TSS)
	WW-030	Residue, Total	32000	mg/t.	25	4/26/2005	, 33	E160.3	Residue, Total (TS)
	WW-030	Chloride	2810	mg/L	1		16887-00-6		Chloride Waters by TRAACS
the common and the state of the contract of th	WW-031	Bis(2-ethylhexyl)phthalate	10	µg∕t.	50	4/26/2005		SW8270C	TCL-Semivolable Organics
	WW-031	Mercury	0.0002		0.0004	4/26/2005	The second second	SW7470	Mercury, TCLP Leached
U0504436-011C	WW-031	Banum	5.1	mg/L	0.3	4/26/2005		SW1311/6010A	ICP Metals, TCLP Leached
U0504436-011C	WW-031	Aluminum	10000	mg/t.	50	4/26/2005	7429-90-5	E200.7	ICP Metals, Totals
U0504436-011C	WW-031	Antimony*	0.82	mg/L	0.03	4/26/2005	7440-36-0	E200.7	ICP Metals, Totals
U0504436-011C	WW-031	Arsenic*	0.24	mg/L	0.1	4/26/2005	7440-38-2	E200.7	ICP Metals, Totals
U0504436-011C	WW-031	Calcium	1700	mg/L	5	4/26/2005	7440-70-2	E200.7	ICP Metals, Totals
U0504436-011C	WW-031	Chromium	0.2	mg/L	0.5	4/26/2005	7440-47-3	E200.7	ICP Metals, Totals
	WW-031	Copper	0.2	mg/L	0.2	4/26/2005			ICP Metals, Totals
U0504436-011C		Iron	3.0	:mg/L	0.3	4/26/2005_7			ICP Metals, Totals
U0504436-011C		Magnesium	700	mg/L	5	4/26/2005			ICP Metals, Totals
U0504436-011C		Manganese	0.98	mg/L	0.2	4/26/2005		E200.7	ICP Metals, Totals
	WW-031	Potassium	27	mg/L	<u> 5i</u>	4/26/2005	* *	E200.7	ICP Metals, Totals
	[WW-031	Sodium	23000	mort	500	4/26/200517		E200.7	ICP Metals, Totals
COURSE CO.	WW-031	Zinc	.92	mg/L	0.1	4/26/2005	/440-86-6	E200.7	ICP Metals, Totals
	WW-031	Zirconium	17	mg/L	3:	4/26/2005	7420 07 0	E200.7	ICP Metals, Totals
U0504436-011C	WW-031	Mercury	0.002	mg/L	0.004	4/26/2005	1439-91-6	E245.2	Total Mercury Waters
U0504436-011D	WW-031	Ignitability	>60	.C	0	4/26/2005		SW1010	Ignitability
U0504436-011D	WW-031	Pasidus Discolund (TDS)	3.40	SU	2	4/26/2005		E150.1	Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS)
U0504436-011D U0504436-011D		Residue, Dissolved (TDS)	125000		25	4/26/2005	- 1	E160.1	Residue Suspended (TSS)
U0504436-011D		Residue, Suspended (TSS)	33900 233000	mg/L	25	4/26/2005		E 160.2 E 160.3	Residue, Total (TS)
U0504436-011D		Residue, Total	15600	mg/L	1		16887-00-6		Chloride Waters by TRAACS
	WW-032	2-Butanone	1.4	mg/L	0.5	4/26/2005		SW1311/8260B	Volatiles, TCLP Leached
U0504436-012C		Mercury	0.0002	mo/i	0.0004	4/26/2005		SW7470	Mercury, TCLP Leached
U0504436-012C		Banum	0.45	Img/L	0.00	4/26/2005		SW1311/6010A	ICP Metals, TCLP Leached
U0504436-012C		Chromium	0.077	mg/L	0.05	4/26/2005			ICP Metals, TCLP Leached
U0504436-012C		Aluminum	39	mg/L	0.05	4/26/2005		E200.7	ICP Metals, Totals
U0504436-012C		Antimony*	0.088	mg/L	0.003	4/26/2005		E200.7	ICP Metals, Totals
U0504436-012C		Arsenic	0.006	mg/L	0.01	4/26/2005		E200.7	ICP Metals, Totals
U0504436-012C		Calcium	60	mg/L	0.5	4/26/2005		E200.7	ICP Metals, Totals
U0504436-012C		Chromium	0 082	mg/L	0.05	4/26/2005		E200.7	ICP Metals, Totals
U0504436-012C		Iron	0.27	mg/L	0.03	4/26/2005		E200.7	ICP Metals, Totals
U0504436-012C		Magnesium	14	mg/L	0.5		7439-95-4		ICP Metals, Totals
U0504436-012C		Potassium	4 1	mg/L	0.51	4/26/2005			ICP Metals, Totals
		Sodium	50	mg/L	0.5		7440-23-5		ICP Metals, Totals
U0504436-012C		Thalforn*	0 005	mo∕L	0.003;	4/26/2005		E200.7	ICP Metals, Totals
U0504436-012C U0504436-012C			0.1	mg/L	0.3		7440-62-2	E200.7	ICP Metals, Totals
		Vanadium					2 22 0445	C 2005 7	
U0504436-012C U0504436-012C U0504436-012C	WW-032 WW-032	Zinc	2.8	mg/L	0.01	4/26/2005	7440-00-0	E200.7	ICP Metals, Totals
U0504436-012C U0504436-012C U0504436-012C U0504436-012C	WW-032 WW-032 WW-032	Zinc Zirconium	2 B 1 7	mg/L	0.3	4/26/2005		E200.7	ICP Metals, Totals
U0504436-012C U0504436-012C U0504436-012C U0504436-012C U0504436-012C	WW-032 WW-032 WW-032 WW-032	Zinc Zirconium Mercury	2.8 1.7 0.0001	mg/L mg/L	0.8004	4/26/2005 4/26/2005		E200.7 E245.2	ICP Metals, Totals Total Mercury Waters
U0504436-012C U0504436-012C U0504436-012C U0504436-012C U0504436-012C U0504436-012D	WW-032 WW-032 WW-032 WW-032 WW-032	Zinc Zirconium Mercury Ignitability	2 8 1 7 0 0001 >60	mg/L mg/L C	0.3 0.0004 0	4/26/2005 4/26/2005 4/26/2005	7439-97-6	E200.7 E245.2 SW1010	ICP Metals, Totals Total Mercury Waters Ignitability
U0504436-012C U0504436-012C U0504436-012C U0504436-012C U0504436-012C U0504436-012D U0504436-012D	WW-032 WW-032 WW-032 WW-032 WW-032 WW-032	Zinc Zirconium Mercury Ignitability pH	2 8 1 7 0 0001 >60 6 80	mg/L mg/L *C SU	0.3 0.9004 0	4/26/2005 4/26/2005 4/26/2005 4/26/2005	7439-97-6	E200.7 E245.2 SW1010 E150.1	ICP Metals, Totals Total Mercury Waters Ignitability Laboratory Hydrogen Ion (pH)
U0504436-012C U0504436-012C U0504436-012C U0504436-012C U0504436-012C	WW-032 WW-032 WW-032 WW-032 WW-032 WW-032	Zinc Zirconium Mercury Ignitability	2 8 1 7 0 0001 >60	mg/L mg/L C	0.3 0.0004 0	4/26/2005 4/26/2005 4/26/2005	7439-97-6	E200.7 E245.2 SW1010	ICP Metals, Totals Total Mercury Waters Ignitability

USDACASA (17)   USDACASA (17									
SOACHAS (1975, 1976, 1975)   Margamer (1975)	U0504436-012D  WW-032	Residue, Total	780		25,				Residue, Total (TS)
		The state of the s			and the same of th				
USBS-04-56-075  VWY-CSS								With the Control of t	
10000445-0136   (PW-IQS)								SW7470	
19956446-0152   WW.1033		The state of the s	ment annual an					SW1311/6010A	ICP Metals, TCLP Leached
USSAM-16-015C   PW-MISS   Ammorey   0.65   mg/k   0.003   44,075005   74,09-50   12,007   170   PM-desity Tubular   1,000									ICP Metals, TCLP Leached
10.0004436-013C   10.0000000000000000000000000000000000	and the same that the same territories are the same territories and the same territories are the same territories are the same territories and the same territories are the					A			
USDOMAS 010C   UN-003						4/26/2005	7440-36-0	E200.7	ICP Metals, Totals
USDAMAS-013C   INVINCES   Copper   0.58   mg/L   0.002   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.52   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   14 mg/L   0.5   AGUZZOS 748-98-05   ESDOT   CF Meest, Tosis: USDAMAS-013C   WW-033   Polsas-um   0.5   WW-0		The second secon			h			E200.7	ICP Metals, Totals
USBOMAND   1000						4/26/2005	7440-70-2	E200.7	ICP Metals, Totals
NGCM445-015C WWG33			and Printer to a con-	mg/L		4/26/2005	7440-50-8	E200.7	ICP Metals, Totals
USSPICH_MOST_C_WAGGS_POST_COST_COST_COST_COST_COST_COST_COST_C								E200 7	ICP Metals, Totals
	To a to the second seco			lmg/L	0.5	4/26/2005	7439-95-4	E200.7	ICP Metals, Totals
USSPICH   VM   VM   VM   VM   VM   VM   VM   V			0.25	mg/L	) 0.D2:	4/26/2005	7439-96-5	E200.7	ICP Metals, Totals
USSO444-5-015   WW-033				img/L	0.5	4/26/2005	7440-09-7	E200.7	ICP Metals, Totals
UB050445-013C   WW-033			2.7	mg/L	0.3	4/26/2005	7440-62-2	E200.7	ICP Metals, Totals
USSCH449-0135   WW-033	The second secon	Zinc	2700	mg/L	1 1	4/26/2005	7440-66-6	E200.7	ICP Metals, Totals
USDO-944-5-013D   WW-033		Zirconium	121000	mg/L	30	4/26/2005		E200.7	ICP Metals, Totals
USDO-944-5-013D   WW-033			0.0005	mg/L	0.0004	4/26/2005	7439-97-6	E245.2	Total Mercury Waters
US09443-013D WW-033	J0504436-013D WW-033	Ignitability	>60	.c	0	4/26/2005		SW1010	
USSP444-0-130   WW-053	J0504436-013D WW-033	pH	4.60	SU	2	4/26/2005		E 150.1	
URSSH445-0130   VW-0230	J0504436-013D WW-033	Residue, Dissolved (TDS)	147000	mg/L	25	4/26/2005		E 160 1	
USSP444-50130   VW-030	J0504436-013D WW-033	Residue, Suspended (TSS)	1400	mg/L	1	4/26/2005	TSS		
USD944-50-105   WW-034	J0504436-013D WW-033	Residue, Total	165000		25				
USD0444-5-0146   WW.054		The state of the s					16887-00-6		
USD-044-5-014C   WW-054								promote to the second	
US09445-014C   WW-024									·
USDS-0445-014C   WW-024									
USDS-0445-014C   WW-054					4 ×	Address of Colors	And the second s		
USDS-0445-014C   WW-034									
100504436-014C   WW-034								production and the second	
USSP448-014C WW-034	Commence of the commence of th								
USDS-9448-014C WW-034									
USDS-0445-014C   WW-034									
USS-0445-014C   WW-054									
USSS-944-5-01-4C   IVW-034	The state of the s			the second second second					
USDS-043-6-014C									
US50443-014D   WW.034									
USSD443-6-014D   IWW-0354   Ph					4		7439-97-6		
U050443-6-0140   WW-0234   Residue, Dissolved (TIDS)   3390   mg/L   25   Arpt2005    E150.1     Residue, Dissolved (TIDS)   U050443-6-0140   WW-0234   Residue, Total   2590   mg/L   25   Arpt2005  TSS   E150.2   Residue, Supprinded (TSS)   mg/L   25   Arpt2005  TSS   E150.2   Residue, Supprinded (TSS)   mg/L   25   Arpt2005  TSS   E150.3   Residue, Total (TS)   U050443-6-0150   WW-0234   Chiloride   WW-0234   Chiloride   WW-0234   Chiloride   WW-0234   Chiloride   WW-0235   Bisly-dehytheyylphthalate   2   up/L   5   Arpt2005   TSS   WW-0235   Size   WW-0235   Barlum   7.1   mg/L   0.05   Arpt2005   TSS   WW-0235   Alarminum   WW-0234   TSS   WW-0235   Arpt2005   WW-0235   Tron   0.050   mg/L   0.01   Arpt2005   Arpt2005   TSS   WW-0235   Tron   0.050   mg/L   0.02   Arpt2005   TSS   WW-0235   Tron   0.050   mg/L   0.02   Arpt2005   TSS   SS   GEOOT   ICP Metals, Totals   U050443-6-015C   WW-0235   Tron   0.050   mg/L   0.02   Arpt2005   TSS   SS   GEOOT   ICP Metals, Totals   U050443-6-015C   WW-0235   WW-									
USDS0443-0-101   WW-0234   Residue, Suspended (TSS)   72   mg/L	The second secon								
USD50448-0140   WW-034   Residue, Total   2950   mg/L   25   A726/2005   16887-00-6   E325   Chloride Widers by TRAACS   USD50448-0158   WW-035   Bist/a-ethythexylphthalate   2   up/L   5   4726/2005   178-18-7   SW82707   TCL. Semivolate Organical Computer of the State of th	the second secon								
USDS04436-014D							iss	1	
USDS04436-015E									
USSD4438-015C   WW-035   Abrimium									
USSSA498-015C   WW-035   Ahlmony*   0.031   mg/L   0.003   428/2005 7440-96   E2007   ICP Metals, Totals   USSSA498-015C   WW-035   Aysenic*   0.006   mg/L   0.011   428/2005 7440-96   E2007   ICP Metals, Totals   USSSA498-015C   WW-035   Caplaum   0.55   428/2005 7440-95   E2007   ICP Metals, Totals   USSSA498-015C   WW-035   Copper   0.050   mg/L   0.011   428/2005 7440-95   E2007   ICP Metals, Totals   USSSA498-015C   WW-035   Iron   0.12   mg/L   0.03   428/2005 7440-95   E2007   ICP Metals, Totals   USSSA498-015C   WW-035   Iron   0.12   mg/L   0.05   428/2005 7440-95   E2007   ICP Metals, Totals   USSSA498-015C   WW-035   Marganesia   0.011   mg/L   0.05   428/2005 7440-95   E2007   ICP Metals, Totals   USSSA498-015C   WW-035   Polassium   2.1   mg/L   0.5   428/2005 7440-95   E2007   ICP Metals, Totals   USSSA498-015C   WW-035   Solum   3.4   mg/L   0.5   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Solum   3.4   mg/L   0.5   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Solum   3.4   mg/L   0.5   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Solum   3.4   mg/L   0.5   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Solum   3.4   mg/L   0.5   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Zirconium   1.1   mg/L   0.3   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Zirconium   1.1   mg/L   0.3   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Zirconium   1.1   mg/L   0.3   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Zirconium   1.1   mg/L   0.3   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Zirconium   1.1   mg/L   0.3   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Zirconium   1.1   mg/L   0.3   428/2005 7440-95   IE2007   ICP Metals, Totals   USSSA498-015C   WW-035   Zirconium   1.1   mg/L   0.3   428/2005 7440-95   IE2007   IC									
USDS04496-015C   WW-035									
USSSA43-6-15C   WW-035									
UBSSG443-015C   WW-035									
USSSA43-6-015C   WW-035   Copper   0.060   mg/L   0.02   47620005   7449-50-8   E2700 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   IMagnesium   11   mg/L   0.05   47620005   7439-96-5   E2700 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Marganesia   0.01   mg/L   0.02   47620005   7439-96-5   E2700 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Polessium   2.1   mg/L   0.5   47627005   7440-95-7   E270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Sodium   34   mg/L   0.5   47627005   7440-95-7   E270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Sodium   34   mg/L   0.5   47627005   7440-25-5   E270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Sodium   34   mg/L   0.03   47627005   7440-25-5   E270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ziroc   3.2   mg/L   0.01   47627005   7440-26-5   E270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Zirocnium   1.1   mg/L   0.03   47627005   7440-66-6   E270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Zirocnium   1.1   mg/L   0.000   47627005   F270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   F270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   E270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   E270 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   E370 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   E370 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   E370 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   E370 7   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   ICP Metals, Totals   USSSA43-6-015C   WW-035   Ignitability   2-60   ° C   0   47627005   ICP Metals, Totals   WW-035   IRRESIDUE   WW-035   IRRESIDUE   WW-035   IRRESIDUE   WW-035   IRRESIDUE   WW-		Andrews and the second							
USSD4436-015C   WW-035   Magnesium	The second secon	,							
UBSCH436-015C   WW-035									
U0504436-015C   WW-035									
UpSp4436-015C   WW-035									
U0504436-015C   WW-035   Thallium*   D011   mg/L   D.5   4/26/2005   T440-23-5   E200.7   ICP Metals, Totals				lmg/L				ACCURATION OF THE PARTY OF THE	
U0504436-015C   WW-035				mQ/L					
UDSD4436-015C   WW-035   Zirconium									
U0504436-015C   WW-035   Wrotay   Disposition   1.1 mg/L   0.3   4/26/2005   E200.7   ICP Metals, Totals   U0504436-015D   WW-035   Ignitability   2-60   C									the same and the s
U0504436-015C   WW-035									
U050443-6-015D   WW-035   Hgntability   P60   PC   0   4726/2005   ISW1010   Ignitability   U050443-6-015D   WW-035   PH   7,00   SU   2   4726/2005   ISB   E150.1   Laboratory Hydrogen lon (pH)   U050443-6-015D   WW-035   Residue, Dissolved (TDS)   347   mp/L   25   4726/2005   IE150.1   Residue, Dissolved (TDS)   U050443-6-015D   WW-035   Residue, Suspended (TSS)   66   mg/L   1   4726/2005   IE150.2   Residue, Suspended (TSS)   U050443-6-015D   WW-035   Residue, Total   410   mg/L   25   4726/2005   IE150.3   Residue, Suspended (TSS)   U050443-6-015D   WW-035   Residue, Total   TOtal   410   mg/L   25   4726/2005   IE150.3   Residue, Suspended (TSS)   U050443-6-015D   WW-035   Residue, Total   TOtal   410   mg/L   25   4726/2005   IE150.3   Residue, Suspended (TSS)   U050443-6-017B   WW-035   Mercury   0.002   mg/L   0.004   4726/2005   7439-97-6   SW7470   Mercury, TCLP Leached   U050443-6-017B   WW-036   Aluminum   99000   mg/Rg-dry   30   4726/2005   7440-39-76   SW6010B   Soil and Solid Metals by ICP   U050443-6-017B   WW-036   Barium   6   mg/Rg-dry   30   4726/2005   7440-39-3   SW6010B   Soil and Solid Metals by ICP   U050443-6-017B   WW-036   Beryflium   0.012   mg/Rg-dry   0.5   4726/2005   7440-39-3   SW6010B   Soil and Solid Metals by ICP   U050443-6-017B   WW-036   Beryflium   0.012   mg/Rg-dry   0.5   4726/2005   7440-50-8   SW6010B   Soil and Solid Metals by ICP   U050443-6-017B   WW-036   Iron   Ison   Iron   Iron   Ison   Iron   Iron									
U0504436-015D   WW-035   PH   7.00   SU   2   4/26/2005   E150.1   Laboratory Hydrogen lon (pH)									
U0504436-015D   WW-035   Residue   Dissolved (TDS)   347   mg/L   25   4/26/2005   E160.1   Residue   Dissolved (TDS)   U0504436-015D   WW-035   Residue   Suspended (TSS)   66   mg/L   1   4/26/2005   E160.3   Residue   Suspended (TSS)   U0504436-015D   WW-035   Residue   Total   370   mg/L   1   4/26/2005   16887-00-6   E325.2   Chioride   WW-035   U0504436-015D   WW-035   Chioride   3370   mg/L   1   4/26/2005   16887-00-6   E325.2   Chioride   WW-035   U0504436-017B   WW-036   Mercury   0.002   mg/Kg-dry   130   4/26/2005   7429-90-5   SW/6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Avrenic*   4.8   mg/Kg-dry   30   4/26/2005   7440-38-2   SW/6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Berlyllum   0.81   mg/Kg-dry   0.5   4/26/2005   7440-39-3   SW/6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Berlyllum   0.81   mg/Kg-dry   0.5   4/26/2005   7440-43-9   SW/6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Codmium   0.80   mg/Kg-dry   0.5   4/26/2005   7440-43-9   SW/6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Copper   58   mg/Kg-dry   0.5   4/26/2005   7440-43-9   SW/6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Iton   Iton	The state of the s			¥ .					• •
U0504436-015D   WW-035   Residue   Suspended (TSS)   66   mg/L   25   476/2005   TSS   E160.2   Residue   Suspended (TSS)   U0504436-015D   WW-035   Chlonde   3570   mg/L   1   476/2005   16887-00-6   E325.2   Chlonde Waters by TRAACS   U0504436-017B   WW-036   Mercury   0.002   mg/L   0.004   4726/2005   7439-97-6   SW7470   Mercury   TCLP Leached   U0504436-017B   WW-036   Aluminum   99000   mg/Kg-dry   130   4726/2005   7429-90-5   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Berthum   6   mg/Kg-dry   30   4726/2005   7440-38-2   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Berthum   0.81   mg/Kg-dry   0.5   4726/2005   7440-43-3   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Berthum   0.81   mg/Kg-dry   0.5   4726/2005   7440-41-7   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Cadmirum   0.02   mg/Kg-dry   0.5   4726/2005   7440-41-7   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Cadmirum   0.02   mg/Kg-dry   0.5   4726/2005   7440-41-7   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Cadmirum   0.02   mg/Kg-dry   3   4726/2005   7440-41-7   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   WW-036   Metals by ICP   U0504436-017B   WW-036   Magnessum   69   mg/Kg-dry   3   4726/2005   7440-40-9   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Magnessum   69   mg/Kg-dry   3   4726/2005   7440-20   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Magnessum   69   mg/Kg-dry   3   4726/2005   7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Potassum   50   mg/Kg-dry   3   4726/2005   7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Potassum   50   mg/Kg-dry   3   4726/2005   7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Potassum   50   mg/Kg-dry   30   4726/2005   7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Potassum				•	2				Laboratory Hydrogen Ion (pH)
U0504436-015D   WW-035									
U0504436-017B   WW-035   WW-035   Wercury   U0504436-017B   WW-036   WW-036   Wercury   U0504436-017B   WW-036   WW-03									
U0504436-017B   WW-036   Wercury   0.002   mg/L   0.004   4/26/2005 7443-97-6   SW7470   Wercury TCLP Leached   U0504436-017B   WW-036   Aluminum   99000   mg/Kg-dry   130   4/26/2005 7440-38-2   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Bartum   6   mg/Kg-dry   30   4/26/2005 7440-38-2   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Bartum   0.81   mg/Kg-dry   0.5   4/26/2005 7440-38-3   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Cadmirum   0.81   mg/Kg-dry   0.5   4/26/2005 7440-43-7   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Cadmirum   0.02   mg/Kg-dry   0.5   4/26/2005 7440-43-7   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Copper   58   mg/Kg-dry   2   4/26/2005 7440-43-8   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Iron   I510   mg/Kg-dry   3   4/26/2005 7440-50-8   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Iwan   Ison   I									
U0504436-017B   WW-036   Arsenic*   4.8 mg/Kg-dry   1						and the second s			
U0504436-017B   WW-036		Mercury							
U0504436-017B   WW-036   Berthum   6   mg/Kg-dry   30   4/26/2005 7440-39-3   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Codmium   0.81   mg/Kg-dry   0.5   4/26/2005 7440-43-9   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Copper   58   mg/Kg-dry   2   4/26/2005 7440-43-9   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Iton   I510   mg/Kg-dry   3   4/26/2005 7440-50-8   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Imagnesium   I69   mg/Kg-dry   3   4/26/2005   A/26/2005   A/26/2				mg/Kg-dry					
U0504436-017B   WW-036   WW-036   Cadmium   0.81   mg/Kg-dry   0.5   4/26/2005 7440-41-7   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Cadmium   0.02   mg/Kg-dry   0.5   4/26/2005 7440-50-8   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Itron   I510   mg/Kg-dry   3   4/26/2005 7440-50-8   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Magnessum   69   mg/Kg-dry   50   4/26/2005   7439-89-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Magnessum   69   mg/Kg-dry   50   4/26/2005   7439-96-5   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Magnesse   4.1   mg/Kg-dry   2   4/26/2005   7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Nickel				mg/Kg-dry	·				
U0504436-017B   WW-036									
U0504436-017B   WW-036   Codpmium			081						
U0504436-017B   WW-036   WW-036   Iron   I		Cadmium		mg/Kg-dry					
U0504436-017B   WW-036   WW-036   Wagnesum   I510   mg/Kg-dry   3   4/26/2005 7439-89-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Wagnesum   I69   mg/Kg-dry   50   4/26/2005 7439-96-5   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   WW-036   WW-036   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Potassium   50   mg/Kg-dry   3   4/26/2005 7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Potassium   50   mg/Kg-dry   50   4/26/2005 7440-62-2   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   30   4/26/2005 7440-62-2   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   1   4/26/2005 7440-66-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   750   4/26/2005   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   WW-036   Zinc   I20000   mg/Kg-dry   750   4/26/2005   T439-97-6   SW7471A   Total Mercury - Soil/Solid/Wat   U0504436-017B   WW-036   Bisi2-ethylhexyljohthalate   40   U0504436-017B   WW-036   Bisi2-ethylhexyljohthalate   40   U0504436-017B   WW-036   Oganic Carbon, Total   3000   mg/Kg-dry   3.02   4/26/2005 7440-44-0   E415   Total Organic Carbon, Soils		Copper							
U0504436-017B   WW-036   Wagnessum   69   mg/Kg-dry   50   4/26/2005/7439-96-5   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   WW-036   Manganese   4.1 mg/Kg-dry   2 4/26/2005 7439-96-5   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Potassium   50 mg/Kg-dry   3 4/26/2005 7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Vanadium   10 mg/Kg-dry   30 4/26/2005/7440-62-2   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76 mg/Kg-dry   30 4/26/2005/7440-66-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76 mg/Kg-dry   750   4/26/2005/7440-66-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   WW-036   Zinc   120000 mg/Kg-dry   750   4/26/2005   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Mercury   0.029 mg/Kg-dry   0.201   4/26/2005   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Bis(2-ethylhexyliphthalate   40 mg/Kg-dry   330   4/26/2005   17439-97-6   SW7471A   Total Mercury - Soil/Solid/Wat   U0504436-017B   WW-036   Bis(2-ethylhexyliphthalate   40 mg/Kg-dry   330   4/26/2005   1740-44-0   E415 1   Total Organic Carbon, Soils   U0504436-017B   WW-036   U050436-017B   WW-036   U	0504436-017B WW-036		1510	mg/Kg-dry	3				
U0504436-017B   WW-036   Menganese   4.1   mg/Kg-dry   2   4/26/2005 7439-96-5   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Potassium   50   mg/Kg-dry   3   4/26/2005 7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Vanadium   10   mg/Kg-dry   30   4/26/2005 7440-62-2   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   1   4/26/2005 7440-66-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   750   4/26/2005 7440-66-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Mercury   U0504436-017B   WW-036   Mercury   U0504436-017B   WW-036   Mercury   U0504436-017B   WW-036   Bis(2-ethylnexyl)phthalate   40   yg/Kg-dry   330   4/26/2005 7439-97-6   SW7471A   Total Mercury - Soil/Solid/Watals O19504436-017B   WW-036   Oganic Carbon, Total   3000   mg/Kg-dry   3.02   4/26/2005 7440-44-0   E415.1   Total Organic Carbon, Soils	XXX-036	Magnessum	169						
U0504436-017B   WW-036   Potassium   5.5   mg/Kg-dry   3   4/26/2005/7440-02-0   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Vanedium   10   mg/Kg-dry   30   4/26/2005/7440-62-2   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   1   4/26/2005/7440-66-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   1   4/26/2005/7440-66-6   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   Total Metals by ICP   mg/Kg-dry   7.50   4/26/2005   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Mercury   0.029   mg/Kg-dry   0.201   4/26/2005   74/39-97-6   SW7471A   Total Mercury - Soil Solid Metals by ICP   U0504436-017B   WW-036   Bis(2-ethylnexyl)phthalate   40   µg/Kg-dry   3.30   4/26/2005   17.81-7   SW8270C   TCL Semivolate Organics   U0504436-017B   WW-036   Organic Carbon, Total   3000   mg/Kg-dry   3.02   4/26/2005/7440-44-0   E415 1   Total Organic Carbon, Soils	J0504436-017B JWW-036	Manganese	4.1					SW6010B	Soil and Solid Metals by ICP
U0504436-017B   WW-036   Potassium   50   mg/Kg-dry   50   4/26/2005   7440-69-7   SW6010B   Soit and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   1   4/26/2005   7440-62-2   SW6010B   Soit and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   76   mg/Kg-dry   1   4/26/2005   7440-66-6   SW6010B   Soit and Solid Metals by ICP   U0504436-017B   WW-036   Zinc   120000   mg/Kg-dry   750   4/26/2005   SW6010B   Soit and Solid Metals by ICP   U0504436-017B   WW-036   Mercury   0.029   mg/Kg-dry   0.201   4/26/2005   4/26/2005   SW6010B   Soit and Solid Metals by ICP   U0504436-017B   WW-036   Bis(2-ethylhexylphthalate   40   pg/Kg-dry   3.30   4/26/2005   178-81-7   SW8270C   TCL-Semivolatibe Organic Carbon, Soits   U0504436-017B   WW-036   Organic Carbon, Total   3000   mg/Kg-dry   3.30   4/26/2005   7440-64-0   E415 1   Total Organic Carbon, Soits   U0504436-017B   WW-036   U0504436-017B   U	0504436-017B WW-036	Nickel				4/26/2005			
U0504436-017B WW-036 Vanadium 10 mg/Kg-dry 30 4/26/2005/7440-62-2 SW6010B Soil and Solid Metals by ICP U0504436-017B WW-036 Zinc 76 mg/Kg-dry 1 4/26/2005/7440-66-6 SW6010B Soil and Solid Metals by ICP U0504436-017B WW-036 Zinconlum 120000 mg/Kg-dry 750 4/26/2005 SW6010B Soil and Solid Metals by ICP mg/Kg-dry 750 4/26/2005 SW6010B Soil and Solid Metals by ICP mg/Kg-dry 0.201 4/26/2005 7439-97-6 SW7471A Total Mercury Soil/Solid/Wast 0.00504436-017B WW-036 Bis(2-ethylhexyl)phthalate 40 yg/Kg-dry 330 4/26/2005/1478-17 SW8270C TCL-Semivokatibe Organics mg/Kg-dry 3.02 4/26/2005/7440-44-0 E415.1 Total Organic Carbon, Soils									
U0504436-017B WW-036 Zinc 76 mg/Kg-dry 1 4/26/2005 7440-66-6 SW6010B Soil and Solid Metals by ICP U0504436-017B WW-036 Zinconlum 120000 mg/Kg-dry 750 4/26/2005 SW6010B Soil and Solid Metals by ICP mg/Kg-dry 0.201 4/26/2005 7439-97-6 SW7471A Total Mercury U0504436-017B WW-036 Bis(2-ethythexyl)phthalate 40 μg/Kg-dry 3.30 4/26/2005 117-81-7 SW8270C TCL Semivolation Carbon, Soils mg/Kg-dry 3.02 4/26/2005 7440-44-0 E415.1 Total Organic Carbon, Soils	J0504436-017B JWW-036							SW6010B	
U0504438-017B   WW-036   Zirconkum   120000 mg/Kg-dry   750   4/26/2005   SW6010B   Soil and Solid Metals by ICP   U0504436-017B   WW-036   Bis(2-ethylhexyl)phthalate   40   Up504436-017B   WW-036   Bis(2-ethylhexyl)phthalate   Up504436-017B   WW-036   Organic Carbon, Total   3000 mg/Kg-dry   3.02   4/26/2005   74.04-0   E415 1   Total Organic Carbon, Soils	J0504436-017B WW-036					4/26/2005			
U0504436-017B         WW-036         Mercury         0.029         mg/Kg-dry         0.201         4/26/2005 7439-97-6         SW7471A         Total Mercury - Soil/Soid/Was           U0504436-017B         WW-036         Bis(2-ethylhexyl)phthalate         40         µg/Kg-dry         330         4/26/2005 117-81-7         SW8270C         TCL -Semivolatile Organics           U0504436-017B         WW-036         Organic Carbon, Total         3000         mg/Kg-dry         3.02         4/26/2005 /7440-44-0         E415.1         Total Organic Carbon, Soils									
U0504436-017B         WW-036         Bis(2-ethylhexyl)phthalate         40         µg/Kg-dry         330         4/26/2005/117-81-7         SW8270C         TCL Semivolatile Organics           U0504436-017B         WW-036         Organic Carbon, Total         3000         mg/Kg-dry         3.02         4/26/2005/7440-44-0         E415.1         Total Organic Carbon, Soils									Total Mercury - Soil/Solid/Waste
U0504436-0178 WW-036 Organic Carbon, Total 3000 mg/Kg-dry 3.02 4/26/2005/7440-44-0 E415.1 Total Organic Carbon, Soils	/0504436-017B WW-036	MONCON A							
						4/26/2005	117-81-7	SW8270C	TCL-Semivolatile Organics
U0504436-017B WW-036 Ignitability >60 °C 0 4/26/2005 SW1010 Ignitability	0504436-017B_WW-036	Bis(2-ethylhexyl)phthalate	40	pp/Kg-dry	330				

U0504436-017B  WW-036	Chloride	21100	mg/Kg-dry	1.01	4/26/2005 16887-00-	6 E325.2	Chloride Soils by TRAACS
U0504436-017B  WW-036	lpH Hq	4.10	SU	21	4/26/2005	SW9045C	Laboratory pH of solids
U0504436-017B  WW-036	Paint Filter	pass		0	4/26/2005	SW9095A	Paint Filter Liquids Test
J0504436-017B WW-036	Percent Moisture	0.596	wt%	0.001	4/26/2005	D2216	Percent Moisture
J0504436-017B WW-036	Total Organic Halides (TOX)	1380	mg/Kg-dry	200	4/26/2005	D808-87	Total Organic Halides
J0504436-018B WW-037	Mercury	0.003	mg/L	0.004	4/26/2005 7439 97-6	SW7470	Mercury, TCLP Leached
J0504436-018B WW-037	Aluminum	94000	mg/Kg-dry	200	4/26/2005 7429-90-5		Soil and Solid Metals by ICP
J0504436-018B WW-037	Arsenic*	5.7	mg/Kg-dry		4/26/2005 7440-38-2		Soil and Solid Metals by ICP
J0504436-018B   WW-037	Barium	15	Img/Kg-dry	47	4/26/2005:7440-39-3		Soil and Solid Metals by ICP
J0504436-018B IWW-037	Beryllium	0.8	Img/Kg-dry	0.78	4/26/200517440-41-7		Soil and Solid Metals by ICP
J0504436-018B ;WW-037	Chromium	0.04	mg/Kg-dry	7.8	4/26/2005 7440-47-3		Soil and Solid Metals by ICP
J0504436-0188 WW-037	Copper	64	mg/Kg-dry		4/26/2005 7440-50-8		Soil and Solid Metals by ICP
J0504436-018B WW-037	Iron	480	mg/Kg-dry	4.7	4/26/2005 7439-89-6		Soil and Solid Metals by ICP
J0504436-018B WW-037	'Magnesium	210	img/Kg-dry	78	4/26/2005 7439-95-4		Soil and Solid Metals by ICP
J0504436-018B WW-037	Manganese	14.3	mg/Kg-dry	3.1	4/26/2005 7439-96-5		Soil and Solid Metals by ICP
J0504436-0188 IWW-037	Nickel	7.7	mg/Kg-dry	4.7	4/26/2005 7440-02-0		Soil and Solid Metals by ICP
J0504436-018B -WW-037	Polessium	190	mg/Kg-dry		4/26/2005 7440-09-7		Soil and Solid Metals by ICP
J0504436-018B WW-037	Venadium	20	mg/Kg-dry	47	4/26/2005 7440-62-2		Soil and Solid Metals by ICP
J0504436-018B WW-037	Zinc	92	mg/Kg-dry	1.6	4/26/2005 7440-66-6		Soil and Soild Metals by ICP
J0504436-018B WW-037	Zirconium		mg/Kg-dry	1200	4/26/2005	SW60108	Soil and Solid Metals by ICP
J0504436-018B WW-037	Mercury	0.11	-mg/Kg-dry	0313	4/26/2005 7439-97-6		Total Mercury - Soil/Solid/Waste
X0504436-018B WW-037	Bis(2-ethythexyl)phthatate	60	pg/Kg-dry	520	4/26/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
J0504436-018B WW-037	Dimethyl phthalate	1300	µg/Kg-dry	520	4/26/2005 131-11-3	SW8270C	TCL-Semivolatile Organics
0504436-018B  WW-037	Organic Carbon, Total	3140	mg/Kg-dry	4.69	4/26/2005   7440-44-0		Total Organic Carbon, Soils
0504436-0188 WW-037	Ignitability	>60	I.C	0	4/26/2005	SW1010	Ilgnitability
0504436-0188 WW-037	Chloride	63700	mg/Kg-dry	1.56	4/26/2005 16887-00-		Chloride Soils by TRAACS
0504436-0188 WW-037	Sulfate	182.8	mg/Kg-dry		4/26/2005   14808-79	111	Suttate
0504436-018B WW-037	pH	3.80	SU	21	4/26/2005	SW9045C	Laboratory pH of solids
J0504436-0188 WW-037	Paint Filter	lpass	.30	1 0	4/26/2005	SW9095A	Paint Filter Liquids Test
I0504436-018B :WW-037	Percent Moisture	36.1	:	0.001	4/26/2005	D2216	Percent Moisture
0504436-018B WW-037	Total Organic Halides (TOX)	1600	mg/Kg-dry	310	4/26/2005	D808-87	Total Organic Halides
0504436-019A WW-038	Aluminum	46000	mg/Kg-dry	97:	4/26/2005:7429-90-5		Soil and Solid Metals by ICP
I0504436-019A WW-038	Arsenic*	2.8	mg/Kg-dry	0.78	4/26/2005:7440-38-2		Soil and Solid Metals by ICP
10504436-019A WW-038	Barium	125		23	4/26/2005 7440-39-3		Soil and Solid Metals by ICP
0504436-019A WW-038	Beryllium	0.1	mg/Kg-dry	0.39	4/26/2005 7440-39-3		
0504436-019A WW-038	Cadmium	10.2	mg/Kg-dry	0.39	4/26/2005   7440-41-7		Soil and Soild Metals by ICP
10504436-019A WW-038	Calcium	26000	mg/Kg-dry		4/26/200517440-70-2		Soil and Solid Metals by ICP Soil and Solid Metals by ICP
0504436-019A WW-038	Chromism	and the second	mg/Kg-dry	39			Soil and Soild Metals by ICP
0504436-019A WW-038	Cobalt	33	mg/Kg-dry	3.9	4/26/2005 7440-47-3 4/26/2005 7440-48-4		
0504436-019A :WW-038		6.9	mg/Kg-dry	1.5	4/26/2005 7440-50-8		Soil and Solid Metals by ICP ISoil and Solid Metals by ICP
	Copper		mg/Kg-dry				
0504436-019A WW-038	iron	710	mg/Kg-dry		4/26/2005 7439-89-6		Soil and Solid Metals by ICP
0504436-019A :WW-038	Lead	4	mg/Kg-dry	7.B	4/26/2005 7439-92-1		Soil and Solid Metals by ICP
0504436-019A WW-038	Magnesium	4800	mg/Kg-dry		4/26/2005 7439-95-4		Soil and Solid Metals by ICP
0504436-019A WW-038	Manganese	760	img/Xg-dry	1.6	4/26/2005 7439-96-5		Soil and Solid Metals by ICP
0504436-019A WW-038	Nickel	3.7	mg/Kg-dry		4/26/2005 7440-02-0		Soil and Solid Metals by ICP
0504436-019A WW-038	Potassium	760	mg/Kg-dry	39	4/26/2005 7440-09-7		Soil and Solid Metals by ICP
0504436-019A JWW-038	Selenium*	0.06	mg/Kg-dry	0.39	4/26/2005 7782-49-2		Soil and Solid Metals by ICP
0504436-019A WW-038	Sodium	1400	mg/Kg-dry	39	4/26/2005 7440-23-5		Soil and Solid Metals by ICP
0504436-019A WW-038	Vanadium	13	mg/Kg-dry	23	4/26/2005/7440-62-2		Soil and Solid Metals by ICP
0504436-019A WW-038	Zinc	130	mg/Kg-dry	0.78	4/26/2005 7440-66-6		Soil and Solid Metals by ICP
0504436-019A JWW-038	Zirconium	2000	mg/Kg-dry	23	4/26/2005	SW6010B	Soil and Solid Metals by ICP
0504436-019A WW-038	Mercury	0.012	mg/Kg-dry		4/26/2005)7439-97-6		Total Mercury - Soil/Solid/Waste
10504436-019A WW-038	Chloride	B4600	mg/Kg-dry	7.77	4/26/2005 16887-00		Chloride Soils by TRAACS
0504436-019A WW-038	Percent Moisture	87.1	W/%	0.001	4/26/2005	D2216	Percent Moisture

SAMPID	ClientSamplD	Analyte	Rsit	Units	POL	CollectionDate C	CAS	TESTNO	TESTNAME
U0505018-001B U0505018-001C		Bis(2-ethythexyt)phthalate Arsanic	3 2	ug/L	10	5/2/2005 117-4		SW8270C	TCL-Semivolable Organics
U0505018-001C		Barium	4.3	mg/L mg/L	5 3	5/2/2005 7440 5/2/2005 7440		SW1311/6010A SW1311/6010A	ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-001C	WW-039	Chromium	0.3	mg/L	0.5	5/2/2005 7440		SW1311/6010A	ICP Metals, TCLP Leached
U0505018-001C		Aluminum	71000	mg/L	50	5/2/2005 7429		200.7	ICP Metals, Totals
U0505018-001C		Antimony*	0.95	mg/L	0.03	5/2/2005 7440		<b>€200.7</b>	ICP Metals, Totals
U0505018-001C		Arsenic*	1.8	mg/L	0.1	5/2/2005 7440		200.7	ICP Metals, Totals
U0505018-001C		Beryttium Chromium	0.053 0.2	mg/L mg/L	0.05 0.5	5/2/2005 7440 5/2/2005 7440		E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0505018-001C		Copper	0.99	mg/L	0.3	5/2/2005 7440		£200.7 £200.7	ICP Metals, Totals
U0505018-001C		Iron	100	mg/t.	0.3	5/2/2005 7439		200.7	ICP Metals, Totals
U0505018-001C		Magnesium	13	mg/L	5	5/2/2005 7439		E200.7	ICP Metals, Totals
U0505018-001C U0505018-001C		Manganese Potassium	0.81	mg/L	0.2	5/2/2005 7439			ICP Metals, Totals
U0505018-001C		Vanadium	27 10	mg/L mg/L	5 3	5/2/2005 7440 5/2/2005 7440			ICP Metals, Totals
U0505018-001C		Zinc	3.1	mg/L	0.1	5/2/2005 7440			ICP Metals, Totals ICP Metals, Totals
U0505018-001C		Zirconium	6000	mg/L	30	5/2/2005			ICP Metals, Totals
U0505018-001C		Mercury		mg/L	0.004	5/2/2005 7439		245.2	Total Mercury Waters
U0505018-001D U0505018-001D		%WATER_W	60	%	0	5/2/2005		- · · · · ·	Percent Water
U0505018-001D		Ignitability pH	>60 4.00	·c su	0 2	5/2/2005 5/2/2005			Ignitability
U0505018-001D		Residue, Dissolved (TDS)	392000	mg/L	25	5/2/2005			Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS)
U0505018-001D	WW-039	Residue, Suspended (TSS)	1550	mg/L	1	5/2/2005 TSS			Residue, Suspended (TSS)
U0505018-001D		Residue, Total	406000	mg/L	25	5/2/2005			Residue, Total (TS)
U0505018-001D		Chloride	8474	mg/L	1	5/2/2005 1688			Chloride Waters by TRAACS
U0505018-0028 U0505018-002C		Bis(2-ethylhexyl)phthalate Mercury	950 0.0004	µg/L mg/L	100 0,0008	5/2/2005 117-1 5/2/2005 7439			TCL-Semivolatile Organics
U0505018-002C		Selenium	0.3	mg/L	0.000	5/2/2005 7782		SW7470 SW1311/6010A	Mercury, TCLP Leached ICP Metals, TCLP Leached
U0505018-002C		Aluminum	1700	mg/L	2.5	5/2/2005 7429		200.7	ICP Metals, Totals
U0505018-002C		Antimony*	35	mg/L	0.006	5/2/2005 7440		200.7	ICP Metals, Totals
U0505018-002C		Calcium	0.7	mg/L	1	5/2/2005 7440			ICP Metals, Totals
U0505018-002C U0505018-002C		Copper tron	0.051 6.2	mg/L	0.04 0.06	5/2/2005 7440 5/2/2005 7439			ICP Metals, Totals
U0505018-002C		Manganese	0.041	mg/L mg/L	0.04	5/2/2005 7439			ICP Metals, Totals ICP Metals, Totals
U0505018-002C		Potassium	1.5	mg/L	1	5/2/2005 7440			ICP Metals, Totals
U0505018-002C	WW-040	Selenium*	7.3	mg/L	0.01	5/2/2005 7782		200.7	ICP Metals, Totals
U0505018-002C		Vanadium	0.2	mg/L	0.6	5/2/2005 7440			ICP Metals, Totals
U0505018-002C U0505018-002C	WW-040 WW-040	Zinc	340 430	mg/L	0.5	5/2/2005 7440			ICP Metals, Totals
U0505018-002C		Zirconium Mercury	0.0008	mg/L mg/L	0.6 0,0008	5/2/2005 5/2/2005 7439			ICP Metals, Totals Total Mercury Waters
U0505018-002D		%WATER_W	98	%	0.0000	5/2/2005			Percent Water
U0505018-002D	WW-040	Ignitability	>60	•c	0	5/2/2005			Ignitability
U0505018-002D		pH	7.00	SU	2	5/2/2005			Laboratory Hydrogen Ion (pH)
U0505018-002D U0505018-002D		Residue, Dissolved (TDS) Residue, Suspended (TSS)	18300 1990	mg/L	25 1	5/2/2005 5/2/2005 TS\$			Residue, Dissolved (TDS)
U0505018-002D		Residue, Total	21600	mg/L mg/L	25	5/2/2005			Residue, Suspended (TSS) Residue, Total (TS)
U0505018-002D		Chloride	6636	mo/L	.1	5/2/2005 1688			Chloride Waters by TRAACS
U0505018-003B	WW-041	Bis(2-ethythexyl)phthalate	2	na/r	10	5/2/2005 117-1	-81-7 S	SW8270C	TCL-Semivolatile Organics
	WW-041	Mercury	0.0099	mg/L	0.004	5/2/2005 7439			Mercury, TCLP Leached
	WW-041	Aluminum	33 2.2	mg/L	0.5 0.1	5/2/2005 7429			ICP Metals, Totals
U0505018-003C U0505018-003C		Arsenic* Copper	2.6	mg/L mg/L	0.1	5/2/2005 7440 5/2/2005 7440			ICP Metals, Totals ICP Metals, Totals
U0505018-003C		Iron	170	mg/L	0.3	5/2/2005 7439			ICP Metals, Totals
U0505018-003C		Manganese	1.1	mg/t.	0.2	5/2/2005 7439		200.7	ICP Metals, Totals
U0505018-003C		Setenium*	1.5	mg/L	0.05	5/2/2005 7782			ICP Metals, Totals
U0505018-003C		Thallium* Vanadium	0.26	mg/L	0.03 3	5/2/2005 7440 5/2/2005 7440			ICP Metals, Totals ICP Metals, Totals
U0505018-003C U0505018-003C		Zirconium Zirconium	180000	mg/L mg/L	300	5/2/2005		200.7	ICP Metals, Totals
U0505018-003C		Mercury	0.013	mg/L	0.004	5/2/2005 7439		245.2	Total Mercury Waters
U0505018-003D	WW-041	%WATER_W	15	%	0	5/2/2005	9	&WATER_W	Percent Water
U0505018-003D		Ignitability	>60	<b>'</b> С	0	5/2/2005		W1010	Ignitability
U0505018-003D U0505018-003D		pH Residue, Dissolved (TDS)	<2 715000	SU	2 25	5/2/2005 5/2/2005		150.1 160.1	Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS)
U0505018-003D		Residue, Suspended (TSS)	24800	mg/L	1	5/2/2005 TSS			Residue, Suspended (TSS)
U0505018-003D		Residue, Total	828000	mo/L	25	5/2/2005			Residue, Total (TS)
U0505018-003D	WW-041	Chloride	7045	mg/L	1	5/2/2005 1688			Chloride Waters by TRAACS
U0505018-003D		Nitrogen, Ammonia (As N)	16.3	mg/L	0.5	5/2/2005 7664		350.2	Nitrogen, Ammonia (As N)
U0505018-004C		Mercury	0.001 3	mg/L	0.004 5	5/2/2005 7439 5/2/2005 7440		SW7470 SW1311/6010A	Mercury, TCLP Leached ICP Metals, TCLP Leached
U0505018-004C U0505018-004C		Arsenic Barium	7.2	mg/L mg/L	3	5/2/2005 7440			ICP Metals, TCLP Leached
U0505018-004C		Chromium	0.64	mg/L	0.5	5/2/2005 7440		W1311/6010A	ICP Metals, TCLP Leached
U0505018-004C		Aluminum	99000	mp/L	50	5/2/2005 7429	9-90-5 E	200.7	ICP Metals, Totals
U0505018-004C		Antimony*	9.4	mg/L	0.03	5/2/2005 7440			ICP Metals, Totals
U0505018-004C		Arsenic*	3.1	mg/L	0.1	5/2/2005 7440			ICP Metals, Totals
U0505018-004C U0505018-004C		Beryttium Calcium	0.080 34	mg/L mg/L	0.05 5	5/2/2005 7440 5/2/2005 7440			ICP Metals, Totals ICP Metals, Totals
U0505018-004C		Chromium	0.5	mg/L	0.5	5/2/2005 7440			ICP Metals, Totals
U0505018-004C	WW-042	Copper	1.0	mg/L	0.2	5/2/2005 7440			ICP Metals, Totals
U0505018-004C		iron	51	mg/L	0.3	5/2/2005 7439			ICP Metals, Totals
U0505018-004C		Magnesium	22	mg/L	5 n 2	5/2/2005 7439			ICP Metals, Totals
U0505018-004C		Manganese Nickel	1.1 0.31	mg/L mg/L	0.2 0.3	5/2/2005 7439 5/2/2005 7440			ICP Metals, Totals ICP Metals, Totals
U0505018-004C		Potassium	13	mg/t.	5	5/2/2005 7440			ICP Metals, Totals
U0505018-004C	WW-042	Sodium	110	mg/1.	5	5/2/2005 7440	0-23-5 E	200.7	ICP Metals, Totals

U0505018-004C								
		Vanadium	15	mg/L	3	5/2/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505018-004C	WW-042	Zinc	0.78	mg/L	0.1	5/2/2005 7440-66-6	E200.7	ICP Metals, Totals
U0505018-004C	WW-042	Zirconium	170	mg/L	3	5/2/2005	E200.7	ICP Metals, Totals
U0505018-004D	WW-042	%WATER_W	45	%	0	5/2/2005	%WATER_W	Percent Water
U0505018-004D	WW-042	Ignitability	>60	*C	0	5/2/2005	SW1010	Ignitability
U0505018-004D		pH	4.00	SU	2	5/2/2005	E150,1	Laboratory Hydrogen Ion (pH)
U0505018-004D		Residue, Dissolved (TDS)			25	5/2/2005	E160.1	Residue, Dissolved (TDS)
U0505018-004D		Residue, Suspended (TSS)	13300	mg/L	1	5/2/2005 TSS		
							E160.2	Residue, Suspended (TSS)
U0505018-004D		Residue, Total		mg/L	25	5/2/2005	E160.3	Residue, Total (TS)
U0505018-004D		Chloride	10312	m <b>g/L</b>	1	5/2/2005 16887-00-6	E325.2	Chloride Waters by TRAACS
U0505018-005B		Bis(2-ethylhexyl)phthalate	69	pg/L	10	5/2/2005 117-81-7	SW8270C	TCL-Semivolable Organics
U0505018-005B	WW-043	Dimethyl phthalate	15	µg/L	10	5/2/2005 131-11-3	SW8270C	TCL-Semivolatile Organics
U0505018-005C	WW-043	Mercury	0.0004	mg/L	0.0004	5/2/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0505018-005C	WW-043	Arsenic	0.3	mg/L	0.5	5/2/2005 7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-005C	WW-043	Barium	5.4	mg/L	0.3	5/2/2005 7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-005C		Cadmium	0.010	mg/L	0.005	5/2/2005 7440-43-9	SW1311/6010A	
U0505018-005C		Chromium	0.12	mg/L	0.05	5/2/2005 7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
	WW-043	Lead	0.33		0.1	5/2/2005 7439-92-1		
U0505018-005C			9300	mg/L			SW1311/6010A E200.7	ICP Metals, TCLP Leached
		Akuminum		mg/L	5			ICP Metals, Totals
U0505018-005C		Antimony*	0.12	mg/t.	0.003		E200.7	ICP Metals, Totals
U0505018-005C		Arsenic*	0.30	mg/L	0.01		E200.7	ICP Metals, Totals
U0505018-005C		Barium	0.2	mg/L	0.3		E200.7	ICP Metals, Totals
U0505018-005C	WW-043	Beryttium	0.005	mg/L	0.005	5/2/2005 7440-41-7	E200.7	ICP Metals, Totals
U0505018-005C	WW-043	Cadmium	0.008	mg/L	0.005	5/2/2005 7440-43-9	E200.7	ICP Metals, Totals
U0505018-005C	WW-043	Calcium	110	mg/L	0.5	5/2/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505018-005C	WW-043	Chromium	0.13	mg/L	0.05	5/2/2005 7440-47-3	E200.7	ICP Metals, Totals
U0505018-005C		Cobalt	0.13	mg/L	6.05		F200.7	ICP Metals, Totals
U0505018-005C		Cópper	15	mg/L	0.02		E200.7	ICP Metals, Totals
U0505018-005C		fron	120	-	0.03			·
				mg/L			E200.7	ICP Metals, Totals
U0505018-005C		Lead	0.42	mg/L	0.1		E200.7	ICP Metals, Totals
U0505018-005C		Magnesium	16	mg/L	0.5		E200.7	ICP Metals, Totals
U0505018-005C	WW-043	Manganese	0.79	mg/L	0.02	5/2/2005 7439-96-5	E200.7	ICP Metals, Totals
U0505018-005C	WW-043	Nickel	5.0	mg/L	0.03	5/2/2005 7440-02-0	E200.7	ICP Metals, Totals
U0505018-005C	WW-043	Potassium	15	mg/L	0.5	5/2/2005 7440-09-7	E200.7	ICP Metals, Totals
U0505018-005C	WW-043	Sodium	260	mg/L	50	5/2/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505018-005C		Thallium*	0.007	mg/L	0.003	5/2/2005 7440-28-0	E200.7	ICP Metals, Totals
U0505018-005C		Vanadium	2.0	mo/L	0.3		E200.7	ICP Metals, Totals
U0505018-005C			490	-	1		E200.7	ICP Metals, Totals
		Zinc		mg/L				
U0505018-005C		Zirconium	1100	mg/L	3	5/2/2005	E200.7	ICP Metals, Totals
U0505018-005C		Mercury		mg/L	0.0004		E245.2	Total Mercury Waters
U0505018-005D	WW-043	%WATER_W	95	%	0	5/2/2005	%WATER_W	Percent Water
U0505018-005D	WW-043	Ignitability	> <del>6</del> 0	٠c	0	5/2/2005	SW1010	Ignitability
U0505018-005D	WW-043	pH	4.00	SU	2	5/2/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0505018-005D	WW-043	Residue, Dissolved (TDS)	43300	_			F1551	Devide Direct and CDD
		Mosition, Dissolved (100)	43300	mg/L	25	5/2/2005	E160.1	Residue, Dissolved (TDS)
			1280		25	5/2/2005 5/2/2005 TSS	E160.1 E160.2	Residue, Dissolved (TDS)
U0505018-005D	WW-043	Residue, Suspended (TSS)	1280	mg/L	1	5/2/2005 TSS	E 160.2	Residue, Suspended (TSS)
U0505018-005D U0505018-005D	WW-043 WW-043	Residue, Suspended (TSS) Residue, Total	1280 47400	mg/L		5/2/2005 TSS 5/2/2005	E160.2 E160.3	Residue, Suspended (TSS) Residue, Total (TS)
U0505018-005D U0505018-005D U0505018-005D	WW-043 WW-043 WW-043	Residue, Suspended (TSS) Residue, Total Chloride	1280 47400 10414	mg/L mg/L mg/L	1 25 1	5/2/2005 TSS 5/2/2005 5/2/2005 16887-00-6	E160.2 E160.3 E325.2	Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS
U0505018-005D U0505018-005D U0505018-005D U0505018-005D	WW-043 WW-043 WW-043 WW-043	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N)	1280 47400 10414 6.83	mg/L mg/L mg/L mg/L	1 25 1 0.5	5/2/2005 TSS 5/2/2005 5/2/2005 16887-00-6 5/2/2005 7664-41-7	E160.2 E160.3 E325.2 E350.2	Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N)
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-0068	WW-043 WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhythexyl)phthalate	1280 47400 10414 6.83 2	mg/L mg/L mg/L mg/L µg/L	1 25 1 0.5	5/2/2005 TSS 5/2/2005 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 117-81-7	E160.2 E160.3 E325.2 E350.2 SW8270C	Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury	1280 47400 10414 6.83 2 9.0002	mg/L mg/L mg/L mg/L ug/L mg/L	1 25 1 0.5 10 0.0004	5/2/2005 TSS 5/2/2005 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 117-81-7 5/2/2005 7439-97-6	E160.2 E160.3 E325.2 E350.2 SW8270C SW7470	Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-043 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercuny Arsenic	1280 47400 10414 6.83 2 0.0002 2.0	mg/L mg/L mg/L mg/L ug/L mg/L mg/L	1 25 1 0.5 10 0.0004	5/2/2005 TSS 5/2/2005 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 117-81-7 5/2/2005 7439-97-6 5/2/2005 7440-38-2	E160.2 E160.3 E325.2 E350.2 SW8270C SW7470 SW1311/6010A	Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium	1280 47400 10414 6.83 2 0.0002 2.0 10	mg/L mg/L mg/L mg/L ug/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3	5/2/2005 TSS 5/2/2005 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-38-3	E160.2 E160.3 E325.2 E350.2 SW8270C SW7470 SW1311/6010A SW1311/6010A	Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolable Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium Chromium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26	mg/L mg/L mg/L mg/L ug/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-47-3	E160.2 E160.3 E325.2 E350.2 SW8270C SW7470 SW1311/6010A SW1311/6010A	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000	mg/L mg/L mg/L mg/L ug/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7493-97-6 5/2/2005 7440-38-2 5/2/2005 7440-47-3 5/2/2005 7429-90-5	E160.2 E160.3 E325.2 E350.2 SW8270C SW7470 SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium Chromium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26	mg/L mg/L mg/L mg/L ug/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 117-81-7 5/2/2005 7449-38-2 5/2/2005 7440-38-2 5/2/2005 7440-47-3 5/2/2005 7429-90-5	E160.2 E160.3 E325.2 E350.2 SW8270C SW7470 SW1311/6010A SW1311/6010A	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercury Arsenic Barium Chromium Aluminum	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17684-41-7 5/2/2005 1739-97-6 5/2/2005 7449-38-2 5/2/2005 7440-39-3 5/2/2005 7440-38-3 5/2/2005 7440-36-0	E160.2 E160.3 E325.2 E350.2 SW8270C SW7470 SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Berium Chromium Aluminum Antimony*	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3 0.05 10 0.003	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 117-81-7 5/2/2005 7440-39-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2	E160.2 E160.3 E325.2 E350.2 SWB270C SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TOtals ICP Metals, Totals
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3 0.05 10 0.003	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 117-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2	E160.2 E160.3 E325.2 E335.2 SW8270C SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethythexyl)phthalate Mercury Arsenic Barium Chromium Aluminum Antimory* Arsenic*	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.2	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3 0.05 10 0.003 0.01	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 117-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3	E160.2 E160.3 E325.2 E3350.2 SW8270C SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony* Arsenic* Barium Beryllium Calcium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.2 0.032 94	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3 0.05 10 0.003 0.01 0.3 0.005 0.5	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7449-97-6 5/2/2005 7440-39-3 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-31-7 5/2/2005 7440-70-2	E160.2 E160.3 E325.2 E335.2 SW8270C SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-005D U0505018-005D U0505018-005D U0505018-005B U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barytlium Calcium Chromium Chromium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.2 0.032 94 0.26	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5004 0.5 0.3 0.05 10 0.003 0.01 0.3 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3	E160.2 E160.3 E325.2 E3350.2 SW8270C SW73470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOLIP Leached ICP Metals, Totals
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony* Arsenic* Barium Berytikum Calcium Chomaum Copper	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.2 0.032 94 0.26 1.0	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 10 0.0004 0.5 0.3 0.05 10 0.3003 0.01 0.3 0.005 0.5 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-3 5/2/2005 7440-50-8	E160.2 E160.3 E325.2 E3350.2 SW8270C SW73710 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Berium Chromium Antimony* Arsenic* Berlum Berlum Berlum Calcium Chomium Chomium Chomium Chomium Chomium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.2 0.032 94 0.26 1.0 18	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5004 0.5 0.3 0.05 10 0.003 0.01 0.3 0.005 0.5 0.05 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 1749-97-6 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-3 5/2/2005 7440-41-3 5/2/2005 7440-59-8	E160.2 E160.3 E325.2 E3350.2 SW8270C SW73710 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C	WW-043 WW-043 WW-043 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethythexyl)phthalate Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barium Beryllium Calcium Chromium Calcium Chromium Chromium Chromium Chromium Chromium Chromium Chromium Copper	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.032 94 0.26 1.0 18	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.0004 0.5 0.3 0.05 10 0.303 0.01 0.3 0.005 0.5 0.05 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 117-81-7 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-5 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-31-3 5/2/2005 7440-31-3 5/2/2005 7440-31-3 5/2/2005 7440-31-3 5/2/2005 7440-31-3 5/2/2005 7440-31-3 5/2/2005 7440-31-3 5/2/2005 7439-95-4	E160.2 E160.3 E325.2 E3350.2 SW8270C SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-006D U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony* Arsenic* Barium Berytikum Calcium Chomium Copper Iron Magnesium Magnesium Manpanese	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.2 0.032 94 0.26 1.0 18 17 0.36	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 10 0.3 0.005 0.5 0.05 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-41-7 5/2/2005 7440-39-3 5/2/2005 7440-50-8 5/2/2005 7439-96-5 5/2/2005 7439-96-5	E160.2 E160.3 E325.2 E3350.2 SWB270C SW7470 SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium Chromium Antimony* Arsenic* Berlum Berlum Berlum Calcium Chromium Chromium Chonium Magnesium Magnesium Manganese Nickel	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.2 0.032 94 0.26 1.0 18 17 0.36 0.34	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5004 0.5 0.3 0.05 10 0.3005 0.5 0.05 0.05 0.05 0.05 0.05 0.	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-34-3 5/2/2005 7440-34-3 5/2/2005 7440-34-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-3 5/2/2005 7440-41-3 5/2/2005 7440-50-8 5/2/2005 7439-89-6 5/2/2005 7439-96-5 5/2/2005 7440-02-0	E160.2 E160.3 E325.2 E3350.2 SW8270C SW73470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Seminolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercuny Arsenic Barium Chromium Aniimony* Arsenic* Barium Beryllium Calcium Chomium Chomium Chomium Aniimony* Arsenic* Beryllium Calcium Chomium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.34	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5004 0.5 0.3 0.05 10 0.0005 0.5 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7449-97-6 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-50-8 5/2/2005 7439-89-6 5/2/2005 7439-96-5 5/2/2005 7440-09-7	E160.2 E160.3 E325.2 E335.2 SW8270C SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOLIS ICP Metals, Totals
U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony' Arsenic* Barium Beryllium Calcium Chomium Copper Iron Magnesium Magnesium Magnesium Magnesium Sodium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 10 0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.05 0.05 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-41-7 5/2/2005 7440-47-3 5/2/2005 7440-48-3 5/2/2005 7440-48-3 5/2/2005 7440-48-3 5/2/2005 7440-48-3 5/2/2005 7440-48-3 5/2/2005 7439-96-5 5/2/2005 7440-08-7 5/2/2005 7440-08-7 5/2/2005 7440-08-7 5/2/2005 7440-08-5	E160.2 E160.3 E325.2 E3350.2 SWB270C SWF3770 SWF311/6010A SWF311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercuny Arsenic Barium Chromium Aniimony* Arsenic* Barium Beryllium Calcium Chomium Chomium Chomium Aniimony* Arsenic* Beryllium Calcium Chomium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 1.8 17 0.36 0.34 17 160	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5004 0.5 0.3 0.05 10 0.0005 0.5 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-98-6 5/2/2005 7440-98-6 5/2/2005 7440-98-5 5/2/2005 7440-20-5 5/2/2005 7440-23-5	E160.2 E160.3 E325.2 E335.2 SW8270C SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony' Arsenic* Barium Beryllium Calcium Chomium Copper Iron Magnesium Magnesium Magnesium Magnesium Sodium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 10 0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.05 0.05 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-3 5/2/2005 7440-41-3 5/2/2005 7440-38-9 5/2/2005 7439-96-5 5/2/2005 7439-96-5 5/2/2005 7440-02-0 5/2/2005 7440-02-0 5/2/2005 7440-02-0 5/2/2005 7440-02-5 5/2/2005 7440-02-5	E160.2 E160.3 E325.2 E3350.2 SWB270C SWF3770 SWF311/6010A SWF311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-006D U0505018-006C	WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhythexyl)phthalate Mercuny Arsenic Barium Chromium Antimony' Arsenic* Barium Berytllum Calcium Chromium Chromium Chromium Chium Copper Iron Magnesium Manganese Nickel Potassium Vanadium Vanadium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 1.8 17 0.36 0.34 17 160	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 0.3 0.05 0.5 0.05 0.02 0.03 0.5 0.5 0.05 0.05 0.05 0.05 0.05 0	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-39-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-48-6 5/2/2005 7440-39-5 5/2/2005 7440-38-5 5/2/2005 7440-38-5 5/2/2005 7440-38-5	E160.2 E160.3 E325.2 E335.2 SW8270C SW73710 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Berium Celcium Cohomium Copper Iron Magnesium Magnesium Magnesium Sodium Vanadium Sodium Vanadium Sodium Vanadium Zinc Zirconium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.032 94 0.26 1.0 18 17 0.36 0.34 17 160 11 13.4	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5004 0.5 0.3 0.01 0.005 0.5 0.05 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 177-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-66-5 5/2/2005 7439-96-5 5/2/2005 7440-02-0 5/2/2005 7440-02-0 5/2/2005 7440-02-7 5/2/2005 7440-02-7 5/2/2005 7440-66-6	E160.2 E160.3 E325.2 E3350.2 SW8270C SW73710 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitropen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Berium Chromium Aluminum Antimony* Arsenic* Berlum Beryllium Calcium Chromium Chromium Anjenesium Chomium Copper Iron Magnesium Manganese Nickel Potassium Sodium Vanadium Zinc	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 1 0.5 1 0.5 0.3 0.05 0.05 0.05 0.05 0.05 0.05 0	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-39-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-48-6 5/2/2005 7440-39-5 5/2/2005 7440-38-5 5/2/2005 7440-38-5 5/2/2005 7440-38-5	E160.2 E160.3 E325.2 E3350.2 SWB270C SW7470 SW1311/6010A SW1311/6010A E200.7	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals IC
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C	WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium Chromium Antimony* Arsenic* Barium Beryillum Calcium Chromium Chromium Chromium Antimony* Arsenic* Barium Beryillum Calcium Chromium Copper Iron Magnesium Magnesium Manganese Nickel Potassium Sodium Vanadium Zinconium Mercury %WATER_W	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 1 0.5 10 0.5 0.3 0.05 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.05 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.3 0.01 0.3 0.01 0.3 0.001	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-02-0 5/2/2005 7440-02-0 5/2/2005 7440-03-5 5/2/2005 7439-97-6 5/2/2005	E160.2 E160.3 E325.2 E3350.2 SW8270C SW73710 SW131176010A SW131176010A SW131176010A E200.7 E2	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Seminolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals ICP Meta
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercury Arsenic Barium Chromium Antimony* Arsenic* Berium Beryllum Calcium Chromium Copper Iron Magnesium Magnesium Sodium Vanadium Sodium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3 0.3 0.3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 1 0.5 1 0.5 0.3 0.005 0.5 0.02 0.5 0.02 0.5 0.5 0.3 0.05 0.5 0.02 0.03 0.5 0.05 0.05 0.05 0.00 0.00 0.0	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-5 5/2/2005 7440-47-5 5/2/2005 7440-47-5 5/2/2005 7440-47-5 5/2/2005 7440-47-5 5/2/2005 7440-47-5 5/2/2005 7440-47-5 5/2/2005 7440-47-5 5/2/2005 7440-66-6 5/2/2005 5/2/2005 7440-66-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005	E150.2 E150.3 E325.2 E3350.2 SWB270C SW7470 SW1311/6010A SW1311/6010A E200.7 E2	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals IC
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony* Arsenic* Beryllium Calcium Chromium Copper Iron Magnesium Magnesium Vanadium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 1.3 17 0.36 0.34 17 160 11 3.4 17 0.36 0.34 17 0.36 0.34 17 0.36 0.34 17 0.36 0.34 1.0 0.36 0.34 0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 10 0.3 0.05 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.3 0.01 0.3 0.0004 0 0 0 0 2	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7439-96-5 5/2/2005 7440-09-7 5/2/2005 5/2/2005	E160.2 E160.3 E325.2 E3350.2 SWB270C SWH311/6010A SWH311/6010A SWH311/6010A E200.7 E20	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals IC
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006D U0505018-006D	WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-ethylhexyl)phthalate Mercury Arsenic Barium Chromium Antimony* Arsenic* Berlium Berlium Calcium Chromium Chromium Chromium Chromium Copper Iron Magnesium Magnesium Magnesium Magnesium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS)	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.2 0.032 94 0.26 1.0 18 17 0.36 0.34 17 160 0.34 0.3 0.80 >60 4.00 1.9	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 10 0.0004 0.5 0.3 0.05 0.5 0.05 0.05 0.05 0.05 0.	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 717-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-31-7 5/2/2005 7440-31-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-02-0 5/2/2005 7440-02-0 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 7440-03-5 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005	E150.2 E150.3 E325.2 E335.2 SW8270C SW73710 SW131176010A SW131176010A SW131176010A E200.7 E20	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Seminvolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Met
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006D U0505018-006D U0505018-006D U0505018-006D	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercury Arsenic Barium Chromium Aluminum Aluminum Aluminum Aluminum Calcium Chromium Calcium Cohomium Copper Iron Magnesium Magnesium Sodium Vanadium Sodium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS)	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 1 0.5 1 0.5 0.3 0.05 0.05 0.05 0.05 0.05 0.05 0	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-58-6 5/2/2005 7440-58-6 5/2/2005 7440-58-6 5/2/2005 7440-68-6 5/2/2005 5/4/2005 5/2/2005 5/4/2005 5/2/2005	E150.2 E150.3 E325.2 E3350.2 SWB270C SWP3770 SW1311/6010A SW1311/6010A E200.7 E	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals IC
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006D U0505018-006D U0505018-006D U0505018-006D U0505018-006D U0505018-006D U0505018-006D	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony* Arsenic* Barium Beryllium Calcium Chromium Copper Iron Magnesium Magnesium Magnesium Sodium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Suspended (TSS)	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17684-41-7 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-5 5/2/2005 7440-66-6 5/2/2005	E160.2 E160.3 E325.2 E3350.2 SWB270C SWM7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E2	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals IC
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006D U0505018-006D U0505018-006D U0505018-006D U0505018-006D U0505018-006D U0505018-006D U0505018-006D	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhylhexyl)phthalate Mercury Arsenic Barium Chromium Antimony' Arsenic* Barium Berylllum Calcium Chromium Chromium Chromium Magnesium Magnesium Magnesium Manganese Nickel Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.32 94 0.26 1.0 0.34 17 160 11 3.4 0.36 0.34 17 160 11 0.36 0.34 17 160 160 160 160 160 160 160 160 160 160	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 0.3 0.05 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-39-6 5/2/2005 7439-96-5 5/2/2005 7440-95-3 5/2/2005 7440-95-3 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 7440-95-5 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 16887-00-6	E160.2 E160.3 E325.2 E335.2 SW8270C SW73710 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E150.1 E160.3 E30	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals ICP Meta
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006D	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Berium Beryllum Calcium Chromium Copper Iron Magnesium Magnesium Magnesium Sodium Vanadium Sodium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Total Chloride Bis(2-etrylhexyl)phthalate	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.9 1.9 0.2 0.032 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3 0.0 90.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 1 0.5 10 0.5004 0.5 0.3 0.005 0.05 0.05 0.05 0.05 0.05	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-5 5/2/2005 7440-50-5 5/2/2005 7440-50-5 5/2/2005 7440-50-5 5/2/2005 7440-50-5 5/2/2005 7440-50-5 5/2/2005 7440-66-6 5/2/2005	E150.2 E150.3 E325.2 E3350.2 SWB270C SWP3770 SW1311/6010A SW1311/6010A E200.7 E	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals IC
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006D	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony* Arsenic* Barium Berylikum Calcium Chromium Copper Iron Magnesium Magnesium Magnesium Sodium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Cotal Chloride Bis(2-ethylhexyl)phthalate Dimethyl phthalate	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3 0 80 >-60 14900 14900 14900 14900 14900 8576 26	MOLINGLE MOL	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 10 0.3 0.05 0.5 0.02 0.03 0.5 0.05 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17684-41-7 5/2/2005 17493-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-39-3 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-66-6 5/2/2005 7440-66-6 5/2/2005	E160.2 E160.3 E325.2 E3350.2 SWB270C SWH311/6010A SWH311/6010A E200.7 E2	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals IC
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006D	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhythexyl)phthalate Mercury Arsenic Barium Chromium Antimony' Arsenic* Barium Berythum Berythum Calcium Chromium Chromium Chromium Choper Iron Magnesium Magnesium Manganese Nickel Pottassium Vanadium Vanadium Vanadium Vanadium Vanadium Vanadium Venadium V	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.20 0.032 94 0.26 1.0 0.34 17 0.36 0.34 17 0.36 0.34 17 160 11 3.4 0.3 0 80 >60 14900 14900 14900 181000 8576 20 0.4	MOLINGUL MOL	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 10 0.5 0.5 0.05 0.05 0.05 0.05 0.0	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-50-8 5/2/2005 7439-96-5 5/2/2005 7440-97 5/2/2005 7440-97 5/2/2005 7440-62-2 5/2/2005 7440-62-2 5/2/2005 7440-68-6 5/2/2005 5/2/20	E160.2 E160.3 E325.2 E335.2 E3350.2 SW8270C SW7311/6010A SW1311/6010A SW1311/6010A E200.7 E20	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals ICP Metal
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006D	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony* Arsenic* Barium Berylikum Calcium Chromium Copper Iron Magnesium Magnesium Magnesium Sodium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Cotal Chloride Bis(2-ethylhexyl)phthalate Dimethyl phthalate	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3 0 80 >-60 14900 14900 14900 14900 14900 8576 26	MOLINGLE MOL	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 10 0.3 0.05 0.5 0.02 0.03 0.5 0.05 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17684-41-7 5/2/2005 17493-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-38-3 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-39-3 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-66-6 5/2/2005 7440-66-6 5/2/2005	E150.2 E150.3 E325.2 E3350.2 SWB270C SWP3770 SW1311/6010A SW1311/6010A E200.7 E	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals ICP Metals, Total (TSS) Residue, Total (TSS) Residue, Total ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006D	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edhythexyl)phthalate Mercury Arsenic Barium Chromium Antimony' Arsenic* Barium Berythum Berythum Calcium Chromium Chromium Chromium Choper Iron Magnesium Magnesium Manganese Nickel Pottassium Vanadium Vanadium Vanadium Vanadium Vanadium Vanadium Venadium V	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.20 0.032 94 0.26 1.0 0.34 17 0.36 0.34 17 0.36 0.34 17 160 11 3.4 0.3 0 80 >60 14900 14900 14900 181000 8576 20 0.4	MOLINGUL MOL	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 10 0.5 0.5 0.05 0.05 0.05 0.05 0.0	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-50-8 5/2/2005 7439-96-5 5/2/2005 7440-97 5/2/2005 7440-97 5/2/2005 7440-62-2 5/2/2005 7440-62-2 5/2/2005 7440-68-6 5/2/2005 5/2/20	E150.2 E150.3 E325.2 E3350.2 SWB270C SWP3770 SW1311/6010A SW1311/6010A E200.7 E	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals ICP Metal
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006C U0505018-006D U0505018-007B U0505018-007B U0505018-007B	WW-043 WW-043 WW-043 WW-044	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Berium Beryllium Calcium Chromium Copper Iron Magnesium Magnesium Magnesium Sodium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Total Chloride Bis(2-ethylhexyl)phthalate Dimethyl phthalate Dimethyl phthalate Arsenic Barium Bersidue, Total Chloride Bis(2-ethylhexyl)phthalate Dimethyl phthalate Dimethyl phthalate Arsenic	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.9 1.9 0.2 0.032 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3 0 80 >60 4.00 162000 162000 162000 181000 8576 26 2	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 25 1 0.5 10 0.5 0.5 0.3 0.05 0.5 0.03 0.5 0.5 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-59-8 5/2/2005 7440-59-5 5/2/2005 7440-59-5 5/2/2005 7440-59-5 5/2/2005 7440-59-5 5/2/2005 7440-62-5 5/2/2005 7440-62-5 5/2/2005	E150.2 E150.3 E325.2 E3350.2 SWB270C SWP3770 SW1311/6010A SW1311/6010A E200.7 E	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals ICP Metals, Total (TSS) Residue, Total (TSS) Residue, Total ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-005D U0505018-005D U0505018-005D U0505018-005D U0505018-006B U0505018-006C U0505018-006D U0505018-007C U0505018-007C	WW-043 WW-043 WW-043 WW-044 WW-045 WW-045 WW-045	Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Bis(2-edrylhexyl)phthalate Mercuny Arsenic Barium Chromium Antimony* Arsenic* Barium Beryllium Calcium Chromium Copper Iron Magnesium Magnesium Magnesium Sodium Vanadium Zinc Zirconium Mercuny ** WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Total Chloride Bis(2-ethylhexyl)phthalate Dimethyl phthalate Arsenic Barium Chromium Chromium Chromium	1280 47400 10414 6.83 2 0.0002 2.0 10 0.26 45000 6.0 1.9 0.23 94 0.26 1.0 18 17 0.36 0.34 17 160 11 3.4 0.3 0 80 >>60 4.00 162000 162000 18900 1	MOLINGLE MOL	1 25 1 0.5 10 0.5 10 0.5 0.3 0.05 0.05 0.02 0.03 0.05 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.02 0.03 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 16887-00-6 5/2/2005 17-81-7 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-62-5 5/2/2005 7440-62-5 5/2/2005 7440-62-5 5/2/2005 7440-62-5 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 TSS 5/2/2005 117-81-7 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 131-11-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-39-3	E160.2 E160.3 E325.2 E3350.2 SW8270C SW7270 SW1311/6010A SW1311/6010A E200.7 E2	Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) TCL-Semivolatile Organics Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICL-Semivolatile Organics ICL-Semivolatile Organics ICP Metals, TCLP Leached

U0505018-0070	WANT DAE	Arsenic*						
U0505018-007C			0.55	mg/t.	0.01	5/2/2005 7440-38-2		ICP Metals, Totals
		Barium	0.3	mg/L	0.3	5/2/2005 7440-39-3	E200.7	ICP Metals, Totals
U0505018-007C		Beryllium	0.014	mg/L	0.005	5/2/2005 7440-41-7	E200.7	ICP Metals, Totals
U0505018-007C		Calcium	110	mg/L	0.5	5/2/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505018-007C		Chromium	0.12	mg/L	0.05	5/2/2005 7440-47-3	E200.7	ICP Metals, Totals
U0505018-007C		Cobalt	0.45	mg/L	0.05	5/2/2005 7440-48-4	E200.7	ICP Metals, Totals
U0505018-0070	WW-045	Copper	5,5	mg/L	0.02	5/2/2005 7440-50-8	E200.7	ICP Metals, Totals
U0505018-007C	WW-045	Iron	280	mg/L	0.03	5/2/2005 7439-89-6	E200.7	ICP Metals, Totals
U0505018-007C	WW-045	Magnesium	23	mg/L	0.5	5/2/2005 7439-95-4	E200.7	ICP Metals, Totals
U0505018-007C	WW-045	Manganese	1.4	mg/L	0.02	5/2/2005 7439-96-5	E200.7	ICP Metals, Totals
U0505018-007C		Nickel	11	mo/L	0.03	5/2/2005 7440-02-0	E200.7	
U0505018-007C		Potassium		-				ICP Metals, Totals
			11	m <b>g/L</b>	0.5	5/2/2005 7440-09-7	E200.7	ICP Metals, Totals
U0505018-007C		Sodium	97	mg/L	0.5	5/2/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505018-007C		Thallium*	0.020	mg/L	0.003	5/2/2005 7440-28-0	E200.7	ICP Metals, Totals
U0505018-007C		Vanadium	4.1	mg/L	0.3	5/2/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505018-007C	WW-045	Zinc	6.4	mg/L	0.01	5/2/2005 7440-66-6	E200.7	ICP Metals, Totals
U0505018-007C	WW-045	Zirconium	1.6	mo/L	0.3	5/2/2005	E200.7	ICP Metals, Totals
U0505018-007C	WW-045	Mercury	0.0002	mg/L	0.0004	5/2/2005 7439-97-6	E245.2	Total Mercury Waters
U0505018-007D	WW-045	%WATER W	94	%	0	5/2/2005	WATER W	Percent Water
U0505018-007D		Ignitability	>60	°C	Ö	5/2/2005	SW1010	
U0505018-007D		pH						Ignitability
			4.60	SU	2	5/2/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0505018-007D		Residue, Dissolved (TDS)	54000	mg/L	25	5/2/2005	E160.1	Residue, Dissolved (TDS)
U0505018-007D		Residue, Suspended (TSS)	170	mg/L	1	5/2/2005 TSS	E 160.2	Residue, Suspended (TSS)
U0505018-007D	WW-045	Residue, Total	59100	mg/L	25	5/2/2005	E160.3	Residue, Total (TS)
U0505018-007D	WW-045	Chloride	3267	mg/L	1	5/2/2005 16887-00-6	E325.2	Chloride Waters by TRAACS
U0505018-008B	WW-046	Bis(2-ethythexyl)phthalate	36	PD/L	10	5/2/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
U0505018-008C	WW-046	Mercury	0.0002	mo/L	9.0004	5/2/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0505018-008C		Arsenic	0.1	mg/L	0.5	5/2/2005 7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-008C		Barium		_				
			5.1	mg/L	0.3	5/2/2005 7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-008C		Cadmium	0.078	mg/L	0.005	5/2/2005 7440-43-9	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-008C		Chromium	0.057	mg/L	0.05	5/2/2005 7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-008C	WW-046	Lead	1.1	mg/L	0,1	5/2/2005 7439-92-1	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-008C	WW-046	Aluminum	5500	mg/L	5	5/2/2005 7429-90-5	E200.7	ICP Metals, Totals
U0505018-008C	WW-046	Antimony*	0.44	mg/L	0,003	5/2/2005 7440-36-0	E200.7	ICP Metals, Totals
U0505018-008C		Arsenic*	0.15	mg/L	0.01	5/2/2005 7440-38-2	E200.7	ICP Metals, Totals
				-				
U0505018-008C		Beryllium	0.007	mg/L	0.005	5/2/2005 7440-41-7	E200.7	ICP Metals, Totals
U0505018-008C		Cadmium	0.084	mg/L	0.005	5/2/2005 7440-43-9	E200.7	ICP Metals, Totals
U0505018-008C		Calcium	61	mg/t,	0.5	5/2/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505018-008C	WW-046	Chromium	0.058	mg/L	0.05	5/2/2005 7440-47-3	E200.7	ICP Metals, Totals
U0505018-008C	WW-046	Cobalt	0.51	mg/L	0.05	5/2/2005 7440-48-4	E200.7	ICP Metals, Totals
U0505018-008C	WW-046	Copper	28	mg/L	0.02	5/2/2005 7440-50-8	E200.7	ICP Metals, Totals
U0505018-008C	WW-046	Iron	240	mg/L	0.03	5/2/2005 7439-89-6	E200.7	ICP Metals, Totals
U0505018-008C		Lead	1.4	mg/t.	0.1	5/2/2005 7439-92-1	E200.7	ICP Metals, Totals
U0505018-008C		Magneskim	13	-	0.5	5/2/2005 7439-95-4	E200,7	ICP Metals, Totals
		<del>-</del>		mg/L			E200.7	
U0505018-008C		Manganese	0.72	mg/L	0.02	5/2/2005 7439-96-5		ICP Metals, Totals
U0505018-008C		Nickel	11	mg/L	0.03	5/2/2005 7440-02-0	E200.7	ICP Metals, Totals
U0505018-008C	WW-046	Potassium	4.6	mg/L	0.5	5/2/2005 7440-09-7	E200.7	ICP Metals, Totals
U0505018-008C	WW-046	Sodium	44	mg/L	0.5	5/2/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505018-008C	WW-045	Thallium*	0.18	mg/L	0.003	5/2/2005 7440-28-0	E200.7	ICP Metals, Totals
U0505018-008C	WW-046	Vanadium	1.8	mg/L	0.3	5/2/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505018-008C		Zinc	4.0	mg/L	0.01	5/2/2005 7440-66-6	E200.7	ICP Metals, Totals
U0505018-008C		Zirconium	0.59	mg/L	0.3	5/2/2005	E200.7	ICP Metals, Totals
			0.0002	* .	0.0004	5/2/2005 7439-97-6	E245.2	Total Mercury Waters
U0505018-008C		Mercury		mg/L				
U0505018-008D		%WATER_W	90	%	0	5/2/2005	%WATER_W	Percent Water
U0505018-008D		Ignitability	>60	,C	0	5/2/2005	SW1010	Ignitability
U0505018-008D	WW-046	₽H	5.00	SU	. 2	5/2/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0505018-008D	WW-046	Residue, Dissolved (TDS)	19600	mg/L	25	5/2/2005	E160.1	Residue, Dissolved (TDS)
U0505018-008D	WW-046	Residue, Suspended (TSS)	296	mg/L	1			
U0505018-008D	WW-046	Residue, Total	100000			5/2/2005 TS\$	E160.2	Residue, Suspended (TSS)
U0505018-008D			100000	mg/L	25	5/2/2005 TS\$ 5/2/2005	E160.2 E160.3	Residue, Suspended (TSS) Residue, Total (TS)
000000.0000	WW-046				25 1		E160.3	
LINSOSOTRUNGO		Chloride	1838	mg/L	1	5/2/2005 5/2/2005 16887-00-6	E160.3 E325.2	Residue, Total (TS) Chloride Waters by TRAACS
U0505018-009C	WW-047	Chloride Mercury	1838 0.0002	mg/L mg/L	0,0004	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6	E160.3 E325.2 SW7470	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached
U0505018-009C	WW-047 WW-047	Chloride Mercury Arsenic	1838 0.0002 4.4	mg/L mg/L mg/L	0.0004 0.5	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2	E160.3 E325.2 SW7470 SW1311/6010A	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached
U0505018-009C U0505018-009C	WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium	1838 0.0002 4.4 17	mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium	1838 0.0002 4.4 17 0.62	mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3	E160,3 E325,2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium	1838 0.0002 4.4 17	mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5	E160,3 E325,2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200,7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium	1838 0.0002 4.4 17 0.62	mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-36-0	E160,3 E325,2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum	1838 0.0002 4.4 17 0.62 86000	mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5	E160,3 E325,2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200,7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic*	1838 0.0002 4,4 17 0.62 86000 17 4,5	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-36-0	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TOtals ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Avsenic* Barium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3	572/2005 572/2005 16887-00-6 572/2005 7439-97-6 572/2005 7440-38-2 572/2005 7440-39-3 572/2005 7440-39-3 572/2005 7440-36-0 572/2005 7440-38-2 572/2005 7440-38-2	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barium Beryllium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0,0004 0.5 0.3 0.05 25 0,003 0.01 0.3	572/2005 572/2005 16887-00-6 572/2005 7439-97-6 572/2005 7440-38-2 572/2005 7440-39-3 572/2005 7440-47-3 572/2005 7440-36-0 572/2005 7440-38-2 572/2005 7440-38-2 572/2005 7440-41-7	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Avsenic* Barium Beryflium Calcium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-39-0 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-41-7 5/2/2005 7440-41-7	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barium Berytlium Calcium Chromium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5	5/2/2005 5/2/2005 16887-00-6 5/2/2005 74439-97-6 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-41-7 5/2/2005 7440-47-2 5/2/2005 7440-47-3	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Total (TS) Chloride Waters by TRAACS Mercuny, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Avsenic* Barium Betyfilium Calcium Chromium Copper	1838 0,0002 4,4 17 0,62 86000 17 4,5 0,35 0,065 160 0,67 7,9	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05	572/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-47-0-2 5/2/2005 7440-50-8	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Avsenic* Barium Beryflium Calcium Chromium Copper Iron	1838 0,0002 4.4 17 0,62 86000 17 4.5 0,35 0,065 160 0,67 7,9 420	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.05	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-50-8 5/2/2005 7440-59-8 5/2/2005 7440-59-8	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOLP Leached ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Avsenic* Barium Betyfilium Calcium Chromium Copper	1838 0,0002 4,4 17 0,62 86000 17 4,5 0,35 0,065 160 0,67 7,9	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.05	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-38-0 5/2/2005 7440-38-0 5/2/2005 7440-38-0 5/2/2005 7440-38-0 5/2/2005 7440-17-0 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-49-89-86 5/2/2005 7439-89-6 5/2/2005 7439-89-6	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Avsenic* Barium Beryflium Calcium Chromium Copper Iron	1838 0,0002 4.4 17 0,62 86000 17 4.5 0,35 0,065 160 0,67 7,9 420	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.05	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-39-3 5/2/2005 7440-39-3 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-50-8 5/2/2005 7440-59-8 5/2/2005 7440-59-8	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOLP Leached ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Aluminum Antimony* Arsenic* Barium Beryffium Calcium Chromium Copper Iron Magnesium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.05	5/2/2005 5/2/2005 16887-00-6 5/2/2005 7439-97-6 5/2/2005 7440-38-2 5/2/2005 7440-39-3 5/2/2005 7440-38-0 5/2/2005 7440-38-0 5/2/2005 7440-38-0 5/2/2005 7440-38-0 5/2/2005 7440-17-0 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-49-89-86 5/2/2005 7439-89-6 5/2/2005 7439-89-6	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Auminum Antimony* Avsenic* Barium Beryflium Calcium Chomium Copper Iron Magnesium Manganese Näckel	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 2.4 3.8	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.05 0.05 0.03	57/2005 57/2005 16887-00-6 57/2005 7439-97-6 57/2005 7440-38-2 57/2005 7440-39-3 57/2005 7440-39-3 57/2005 7440-36-0 57/2005 7440-38-2 57/2005 7440-38-2 57/2005 7440-41-7 57/2005 7440-41-7 57/2005 7440-41-7 57/2005 7440-47-3 57/2005 7440-50-8 57/2005 7439-98-6 57/2005 7439-96-5	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Aluminum Antimony* Avsenic* Barium Beryffium Calcium Chromium Copper Iron Magnesium Manganese Nöckel Potassium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 2.4 3.8 28	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.05 0.02 0.03 0.5	5/2/2005 5/2/2005	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Residue, Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Aluminum Beryllium Calcium Chromium Copper Iron Magnesium Manganese Nockel Potassium Sodium Sodium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 2.4 3.8 510	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.05 0.02 0.03 0.03	57/2005 57/200	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue. Total (TS) Choride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047	Chloride Mercury Arsenic Barium Chromium Antimony* Arsenic* Barium Barium Barium Calcium Chromium Copper Iron Magnesium Manganese Nickel Potassium Sodium Vanadium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 2.4 3.8 28 510 21	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.005 0.02 0.03 0.05 0.002 0.03	57/2005 57/2005 57/2005 57/2005 57/2005 57/2005 57/40-38-2 57/2005 57/40-39-3 57/2005 57/40-38-2 57/2005 57/40-38-2 57/2005 57/40-38-2 57/2005 57/40-38-2 57/2005 57/40-38-3 57/2005 57/40-38-3 57/2005 57/40-47-3 57/2005 57/40-47-3 57/2005 57/40-47-3 57/2005 57/40-47-3 57/2005 57/40-47-3 57/2005 57/40-47-3 57/2005 57/40-47-3 57/2005 57/40-47-3 57/2005 57/40-47-3 57/2005 57/40-97-5 57/40-97-5 57/40-97-5 57/40-97-5 57/40-97-5 57/40-97-5 57/40-97-5 57	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barium Beryflium Calcium Chromium Chromium Copper Iron Magnesium Manganese Nickel Potassium Sodium Vanadium Zinc	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 2.4 3.8 28 510 21 8.6	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.02 0.03 0.5 0.02	5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/440-39-3 5/2/2005 5/440-39-3 5/2/2005 5/440-38-2 5/2/2005 5/440-38-2 5/2/2005 5/440-39-3 5/2/2005 5/440-39-3 5/2/2005 5/440-47-3 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-90-7 5/2/2005 5/440-00-7 5/2/2005 5/400-00-7 5/2/2005 5/400-00-7 5/2/2005 5/400-00-7 5/2/2005 5/400-00-7 5/2/2005 5/400-00-7 5/2/2005 5/400-00-7 5/2/2005 5/400-00-7 5	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury. TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047 WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Aluminum Antimony* Arsenic* Barium Beryffium Calcium Chromium Copper Iron Magnesium Manganese Nickel Potassium Sodium Vanadium Zinc Zirconium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 2.4 3.8 510 21 8.6 1.8	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.02 0.03 0.5 0.02 0.03	57/2005 57/200	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue. Total (TS) Choride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barium Beryffium Calcium Chromium Copper Iron Magnesium Manganese Nickel Potassium Vanadium Vanadium Zinc Zirconium Mercury	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 28 29 21 8.6 1.8 0.0002	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.02 0.03 0.5 0.02 0.03 0.5 0.03	57/2005 57/200	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue. Total (TS) Chloride Waters by TRAACS Mercury, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP
U0505018-009C U0505018-009C	WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Aluminum Antimony* Arsenic* Barium Beryffium Calcium Chromium Copper Iron Magnesium Manganese Nickel Potassium Sodium Vanadium Zinc Zirconium	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 2.4 2.8 510 21 8.6 1.8 0.0002 67	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.02 0.03 0.5 0.02 0.03 0.5 0.03	57/2005 57/2005	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.	Residue. Total (TS) Chloride Waters by TRAACS Mercury. TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOLP Leached ICP Metals, Totals ICP Metals, Tota
U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C U0505018-009C	WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barium Beryffium Calcium Chromium Copper Iron Magnesium Manganese Nickel Potassium Vanadium Vanadium Zinc Zirconium Mercury	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 28 29 21 8.6 1.8 0.0002	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.02 0.03 0.5 0.02 0.03 0.5 0.002	57/2005 57/2005	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7	Residue. Total (TS) Choride Waters by TRAACS Mercury, TCIP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals ICP
U0505018-009C U0505018-009C	WW-047	Chloride Mercury Arsenic Barium Chromium Aluminum Antimony* Arsenic* Barium Beryffium Calcium Chromium Chromium Chromium Copper Iron Magnesium Manganese Nockel Potassium Sodium Vanaddum Zinc Zirconium Mercury %WATER_W	1838 0.0002 4.4 17 0.62 86000 17 4.5 0.35 0.065 160 0.67 7.9 420 48 2.4 2.8 510 21 8.6 1.8 0.0002 67	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.0004 0.5 0.3 0.05 25 0.003 0.01 0.3 0.005 0.5 0.05 0.02 0.03 0.5 0.02 0.03 0.5 0.03	57/2005 57/2005	E160.3 E325.2 SW7470 SW1311/6010A SW1311/6010A SW1311/6010A E200.7 E200.	Residue. Total (TS) Chloride Waters by TRAACS Mercury. TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOLIP Leached ICP Metals, Totals ICP Metals, Tot

U0505018-009D	WW-047	Residue, Dissolved (TDS)	277000	mo/l	25	5/2/2005	E160_1	Residue, Dissolved (TDS)
U0505018-009D	WW-047	Residue, Suspended (TSS)	4160	mo/L	1	5/2/2005 TSS	E160.2	Residue, Suspended (TSS)
U0505018-009D	WW-047	Residue, Total	329000		25	5/2/2005	E160.3	
U0505018-009D		Chloride	4084	mg/t	1			Residue, Total (TS)
U0505018-010B			5			5/2/2005 15887-00-0		Chloride Waters by TRAACS
U0505018-010C		Bis(2-ethylhexyl)phthalate		havr.	10	5/2/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
U0505018-010C		Mercury	0.0002	mo/L	0.0004	5/2/2005 7439-97-8	SW7470	Mercury, TCLP Leached
		Barium	2.8	mg/L	0.3	5/2/2005 7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-010C		Cadmium	0.053	mg/L	0.005	5/2/2005 7440-43-9	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-010C		Lead	0.57	mg/L	0.1	5/2/2005 7439-92-1	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-010C		Aluminum	360	mg/L	0.05	5/2/2005 7429-90-5	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Antimony*	0.030	mg/L	0.003	5/2/2005 7440-36-0	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Arsenic*	0.006	mg/L	0.01	5/2/2005 7440-38-2	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Cadmium	0.051	mg/L	0.005	5/2/2005 7440-43-9	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Celcium	16	mg/L	0.5	5/2/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Cobatt	0.34	mg/L	0.05	5/2/2005 7440-48-4	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Copper	10	mg/L	0.02	5/2/2005 7440-50-8	E200.7	ICP Metals, Totals
U0505018-010C		Iron	120	mg/L	0.03	5/2/2005 7439-89-6	E200.7	
U0505018-010C		Lead	0.64	mg/L	0.1	5/2/2005 7439-92-1	E200.7	ICP Metals, Totals
U0505018-010C		Magnesium	4.9		0.5			ICP Metals, Totals
U0505018-010C		•		mg/L		5/2/2005 7439-95-4	E200.7	ICP Metals, Totals
		Manganese	0.86	mg/L	0.02	5/2/2005 7439-96-5	E200.7	ICP Metals, Totals
U0505018-010C		Nickel	5.4	mg/L	0.03	5/2/2005 7440-02-0	E200.7	ICP Metals, Totals
U0505018-010C		Sodium	0.4	mg/L	0.5	5/2/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505018-010C		Thallium*	0.15	mg/L	0 003	5/2/2005 7440-28-0	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Vanadium	0.49	mg/L	0.3	5/2/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Zinc	1.7	mg/L	0.01	5/2/2005 7440-66-6	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Zirconium	0.33	mg/L	0.3	5/2/2005	E200.7	ICP Metals, Totals
U0505018-010C	WW-048	Mercury	0	mg/L	0.0004	5/2/2005 7439-97-6	E245.2	Total Mercury Waters
U0505018-010D		%WATER W	100	%	0	5/2/2005	%WATER W	Percent Water
U0505018-010D		Ignitebility	>60	°C	Ö	5/2/2005	SW1010	Ignitability
U0505018-010D		pH	6.00	SU	2			
U0505018-010D		Residue, Dissolved (TDS)				5/2/2005	E150.1	Laboratory Hydrogen ion (pH)
			2390	mg/L	25	5/2/2005	E160.1	Residue, Dissolved (TDS)
U0505018-010D		Residue, Suspended (TSS)	1300	mg/t	1	5/2/2005 TSS	E160.2	Residue, Suspended (TSS)
U0505018-010D		Residue, Total	3950	mg/L	25	5/2/2005	E 160.3	Residue, Total (TS)
U0505018-010D		Chloride	7555	mg/L	1	5/2/2005 16887-00-6	E325.2	Chloride Waters by TRAACS
U0505018-011B		Bis(2-ethylhexyl)phthalate	9	nav	10	5/2/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
U0505018-011B	VVV-049	Dimethyl phthalate	4	ug/L	10	5/2/2005 131-11-3	SW8270C	TCL-Semivolatile Organics
U0505018-011C	WW-049	Mercury	0.0001	mg/L	0.0004	5/2/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0505018-011C	WW-049	Arsenic	4.5	mg/L	0.5	5/2/2005 7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-011C	WW-049	Barium	13	mg/L	0.3	5/2/2005 7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-011C	WW-049	Chromium	0.51	mg/L	0.05	5/2/2005 7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-011C		Aluminum	77000	mg/L	25	5/2/2005 7429-90-5	E200.7	ICP Metals, Totals
U0505018-011C		Antimony"	11	mg/L	0.003	5/2/2005 7440-36-0	E200.7	ICP Metals, Totals
U0505018-011C		Arsenic*	3.6	mp/L	0.01	5/2/2005 7440-38-2		ICP Metals, Totals
U0505018-011C		Barium	0.2	mg/L	0.3	5/2/2005 7440-39-3	E200,7	ICP Metals, Totals
			0.068					
U0505018-011C		Beryllium		mg/L	0.005	5/2/2005 7440-41-7	E200.7	ICP Metals, Totals
U0505018-011C		Calcium	150	mg/L	0.5	5/2/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505018-011C		Chromium	0.40	mg/L	0.05	5/2/2005 7440-47-3	E200.7	ICP Metals, Totals
U0505018-011C		Copper	3.5	mg/L	0.02	5/2/2005 7440-50-8	E.200.7	ICP Metals, Totals
U0505018-011C	WW-049	tron	68	mg/L	0.03	5/2/2005 7439-89-6	E200,7	ICP Metals, Totals
U0505018-011C	WW-049	Magnesium	27	mg/L	0.5	5/2/2005 7439-95-4	E200.7	ICP Metals, Totals
U0505018-011C	WW-049	Manganese	1.8	mo/L	0.02	5/2/2005 7439-96-5	E200.7	ICP Metals, Totals
U0505018-011C	WW-049	Nickel	0.57	mg/L	0.03	5/2/2005 7440-02-0	E200.7	ICP Metals, Totals
U0505018-011C	WW-049	Potassium	14	mg/L	0.5	5/2/2005 7440-09-7	E200.7	ICP Metals, Totals
U0505018-011C		Sodium	170	mg/L	50	5/2/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505018-011C		Vanadium	7.5	mg/L	0.3	5/2/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505018-011C		Zinc	16	mg/L	6,01	5/2/2005 7440-66-6	E200.7	ICP Metals, Totals
U0505018-011C		Zirconium	9.4	-	0.3	5/2/2005	E200.7	ICP Metals, Totals
U0505018-011C		Mercury	0.0001	mg/L	0.0004	5/2/2005 7439-97-6	E245.2	Total Mercury Waters
				mg/L				Percent Water
U0505018-011D		%WATER_W	66	%	0	5/2/2005	%WATER_W	
U0505018-011D		Ignitability	>60	*C	0	5/2/2005	SW1010	ignitability
U0505018-011D		PH	4.00	SU	2	5/2/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0505018-011D		Residue, Dissolved (TDS)	310000	mg/L	25	5/2/2005	E160.1	Residue, Dissolved (TDS)
U0505018-011D	WW-049	Residue, Suspended (TSS)	6710	mg/L	1	5/2/2005 TSS	E160.2	Residue, Suspended (TSS)
U0505018-011D	WW-049	Residue, Total	333000	mg/L	25	5/2/2005	E160.3	Residue, Total (TS)
U0505018-011D	WW-049	Chloride	7555	mg/L	1	5/2/2005 15887-00-6	E325.2	Chloride Waters by TRAACS
U0505018-012B		Bis(2-ethythexyl)phthalate	12	NOT	10	5/2/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
U0505018-012B		Di-n-butyl phthalate	3	NO/L	10	5/2/2005 84-74-2	SW8270C	TCL-Semivolatile Organics
U0505018-012B		Dimethyl phthalate	4	UO/L	10	5/2/2005 131-11-3	SW8270C	TCL-Semivolatile Organics
U0505018-012C	1717 000	- · · · · · · · · · · · · · · · · · · ·			0.5	5/2/2005 7440-38-2		ICP Metals, TCLP Leached
	MARKE DED							
		Arsenic	0.08	mg/L			SW1311/6010A	
	WW-050	Banum	0.87	mg/L	0.3	5/2/2005 7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-012C	WW-050 WW-050	Barium Chromium	0.87 0.02	mg/L mg/L	0.3 0.05	5/2/2005 7440-39-3 5/2/2005 7440-47-3	SW1311/6010A SW1311/6010A	ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505018-012C U0505018-012C	WW-050 WW-050 WW-050	Barium Chromium Aluminum	0.87 0.02 46000	mg/L mg/L mg/L	0.3 0.05 50	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5	SW1311/6010A SW1311/6010A E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050	Barium Chromium Aluminum Antimony*	0.87 0.02 46000 3.7	mg/L mg/L mg/L	0.3 0.05 50 0.03	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5 5/2/2005 7440-36-0	SW1311/6010A SW1311/6010A E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050	Barium Chromium Aluminum Antimony* Arsenic*	0.87 0.02 46000 3.7 1.0	mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-2	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050	Barium Chromium Aluminum Antimorry* Arsenic* Beryllium	0.87 0.02 46000 3.7 1.0 0.090	mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-41-7	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050	Barium Chromium Aluminum Antimony* Arsenic*	0.87 0.02 46000 3.7 1.0	mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-2	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Barium Chromium Aluminum Antimorry* Arsenic* Beryllium	0.87 0.02 46000 3.7 1.0 0.090	mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-41-7	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Banum Chromium Auminum Antimony Arsenic* Benyllium Calcium	0.87 0.02 46000 3.7 1.0 0.080 20	mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-41-7 5/2/2005 7440-70-2	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Banum Chromium Aluminum Antimorry* Arsenic* Benylitum Calcium Chromium	0.87 0.02 46000 3.7 1.0 0.080 20 0.3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5 5/2/2005 7440-38-0 5/2/2005 7440-38-2 5/2/2005 7440-41-7 5/2/2005 7440-47-3 5/2/2005 7440-47-3	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Banum Chromium Aluminum Antimorry* Arsenic* Berylium Celcium Chromium Copper	0.87 0.02 46000 3.7 1.0 0.080 20 0.3 2.1	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5 0.5	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-90-5 5/2/2005 7440-38-0 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-50-8	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Barium Chromium Auminum Antirrony* Arsenic* Beryllium Calcium Chromium Copper Iron Magnesium	0.87 0.02 46000 3.7 1.0 0.080 20 0.3 2.1 27	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5 0.5 0.2 0.3	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-36-0 5/2/2005 7440-38-0 5/2/2005 7440-41-7 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-50-8 5/2/2005 7439-95-4 5/2/2005 7439-95-4	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Banum Chromium Aluminum Antimorry* Arsenic* Benylikum Calcium Chromium Copper tron Magnesium Manganese	0.87 0.02 46000 3.7 1.0 0.080 20 0.3 2.1 27 14 0.75	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5 0.5 0.2 0.3 5	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-36-5 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-41-7 5/2/2005 7440-47-3 5/2/2005 7440-50-8 5/2/2005 7439-98-6 5/2/2005 7439-96-5	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Banum Chromium Auminum Antimony* Arsenic* Benyllium Calcium Chromium Copper Iron Magnesium Manganese Nickel	0.87 0.02 46000 3.7 1.0 0.080 20 0.3 2.1 27 14 0.75 0.59	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5 0.5 0.2 0.3 5	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-549-8 5/2/2005 7439-89-6 5/2/2005 7439-95-4 5/2/2005 7439-96-5 5/2/2005 7439-96-5	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Banum Chromium Auminum Antirnory* Arsenic* Beryllium Calcium Chromium Copper tron Magnesium Manganese Nickel Potassium	0.87 0.02 46000 3.7 1.0 0.080 20 0.3 2.1 27 14 0.75 0.59 9.9	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5 0.5 0.2 0.3 5 0.2	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-41-7 5/2/2005 7440-41-7 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7439-89-6 5/2/2005 7439-95-4 5/2/2005 7439-96-5 5/2/2005 7440-09-7	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, TOtals
U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C U0505018-012C	WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050 WW-050	Banum Chromium Auminum Antimony* Arsenic* Benyllium Calcium Chromium Copper Iron Magnesium Manganese Nickel	0.87 0.02 46000 3.7 1.0 0.080 20 0.3 2.1 27 14 0.75 0.59	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.3 0.05 50 0.03 0.1 0.05 5 0.5 0.2 0.3 5	5/2/2005 7440-39-3 5/2/2005 7440-47-3 5/2/2005 7429-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-47-3 5/2/2005 7440-47-3 5/2/2005 7440-549-8 5/2/2005 7439-89-6 5/2/2005 7439-95-4 5/2/2005 7439-96-5 5/2/2005 7439-96-5	SW1311/6010A SW1311/6010A E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, TCLP Leached ICP Metals, TCLP Leached ICP Metals, Totals

U0505018-012C U0505018-012C								
	WW-050	Zinc	11	mg/L	0.1	5/2/2005 7440-66-6	F200.7	ICP Metals, Totals
	WW-050	Zirconium	4.8	mg/L	3	5/2/2005	E200.7	ICP Metals, Totals
U0505018-012C		Mercury	0.0008	-	0.004			
U0505018-012D				mg/t. ∾		5/2/2005 7439-97-6	E245.2	Total Mercury Waters
		%WATER_W	60	%	0	5/2/2005	%WATER_W	Percent Water
U0505018-012D		Ignitability	>60	.c	0	5/2/2005	SW1010	Ignitability
U0505018-012D	WW-050	pH	4.50	SU	2	5/2/2005	E150,1	Laboratory Hydrogen Ion (pH)
U0505018-012D	WW-050	Residue, Dissolved (TDS)	281000	ma/L	25	5/2/2005	E160.1	Residue, Dissolved (TDS)
U0505018-012D	WW-050	Residue, Suspended (TSS)	162000		1	5/2/2005 TSS	E160.2	
U0505018-012D		Residue, Total		-				Residue, Suspended (TSS)
			388000		25	5/2/2005	E160.3	Residue, Total (TS)
U0505018-012D		Chloride	35223	mg/L	1	5/2/2005 16887-00-6	E325.2	Chloride Waters by TRAACS
U0505018-013A		Toluene	300	μ <b>Ω</b> /L	300	5/2/2005 108-88-3	SW8260B	TCL Volatile Organics
U0505018-013B	WW-051	Bis(2-ethythexyl)phthalate	2	µg∕L	10	5/2/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
U0505018-013C	WW-051	Mercury	0.0002	mg/L	0.0008	5/2/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0505018-013C	WW-051	Aluminum	14000	mg/t.	10		E200.7	ICP Metals, Totals
U0505018-013C		Arsenic*	0.37	-	0.02			
				mg/L		5/2/2005 7440-38-2	E200.7	ICP Metals, Totals
U0505018-013C		Barium	0.3	mg/L	0.6	5/2/2005 7440-39-3	E200,7	ICP Metals, Totals
U0505018-013C		Calcium	190	mg/L	1	5/2/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505018-013C	WW-051	Copper	5.2	mg/L	0.04	5/2/2005 7440-50-8	E200.7	ICP Metals, Totals
U0505018-013C	WW-051	tron	97	mg/L	0.06	5/2/2005 7439-89-6	E200.7	ICP Metals, Totals
D0505018-013C	.WW-051	Magnesium	49	mg/L	1	5/2/2005 7439-95-4	E200,7	ICP Metals, Totals
U0505018-013C		Manganese	1.2	mg/L	0.04	5/2/2005 7439-96-5	E200.7	
U0505018-013C				-				ICP Metals, Totals
		Nickel	1.3	mg/L	0.06		E200.7	ICP Metals, Totals
U0505018-013C		Polasskim	67	mg/L	1	5/2/2005 7440-09-7	E200,7	ICP Metals, Totals
U0505018-013C	WW-051	Sodium	1100	mg/L	100	5/2/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505018-013C	WW-051	Vanadium	1.4	mg/L	0.6	5/2/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505018-013C		Zinc	84	mg/L	0,02		E200.7	ICP Metals, Totals
U0505018-013C		Zirconium	5300		60			
				mg/L		5/2/2005	E200.7	ICP Metals, Totals
U0505018-013C		Mercury		mg/L	0.0008		E245.2	Total Mercury Waters
U0505018-013D		%WATER_W	80	%	0	5/2/2005	%WATER_W	Percent Water
U0505018-013D	WW-051	Ignitability	>60	*C	0	5/2/2005	SW1010	Ignitability
U0505018-013D	WW-051	pH	4.00	SU	2	5/2/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0505018-013D		Residue, Dissolved (TDS)	147000		25	5/2/2005	E160.1	Residue, Dissolved (TDS)
U0505018-013D		Residue, Suspended (TSS)	6120	mg/L	1	5/2/2005 TSS	E160.2	Residue, Suspended (TSS)
U0505018-013D		Residue, Total	167000	-	25	5/2/2005	E160.3	Residue, Total (TS)
U0505018-013D	WW-051	Chloride	8474	mg/L	1	5/2/2005 16887-00-6	E325.2	Chloride Waters by TRAACS
U0505018-013D	WW-051	Nitrogen, Ammonia (As N)	21.4	mg/L	0.5	5/2/2005 7664-41-7	E350.2	Nitrogen, Ammonia (As N)
U0505018-014C	WW-052	Aluminum	16000	mp/L	10		F200 7	ICP Metals, Totals
U0505018-014C		Arsenic*	0.56	mg/L	0.02		E200.7	ICP Metals, Totals
U0505018-014C		Barium	0.50	-				
				mo/L	0.6		E200,7	ICP Metals, Totals
U0505018-014C		Calcium	200	mg/L	1		E200.7	ICP Metals, Totals
D0505018-014C	WW-052	Copper	4.0	mg/L	0.04	5/2/2005 7440-50-8	E200.7	ICP Metals, Totals
U0505018-014C	WW-052	Iron	120	mg/L	0.06	5/2/2005 7439-89-6	E200.7	ICP Metals, Totals
U0505018-014C	WW-052	Magnesium	34	mg/L	1	5/2/2005 7439-95-4	E200.7	ICP Metals, Totals
U0505018-014C		Manganese	1.8	mg/L	0.04		E200.7	ICP Metals, Totals
U0505018-014C		Nickel	0.74	mg/L	0.06	5/2/2005 7440-02-0	E200.7	ICP Metals, Totals
U0505018-014C		Potassium	23	mg/L	1	5/2/2005 7440-09-7	E200,7	ICP Metals, Totals
U0505018-014C	WW-052	Sodium	950	mg/L	1	5/2/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505018-014C	WW-052	Vanadrum	1.9	mg/L	0.6	5/2/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505018-014C	WW-052	Zinc	540	mg/L	2	5/2/2005 7440-66-6	E200.7	ICP Metals, Totals
			7700	mg/L				
				THE PERSON NAMED IN		577,7005	E200.7	ICD Motale Totale
U0505018-014C		Zirconium			60	5/2/2005	E200.7	ICP Metals, Totals
U0505018-014C	WW-052	Mercury	0.0003	mg/L	0.0008	5/2/2005 7439-97-6	E245.2	Total Mercury Waters
U0505018-014C U0505018-014D	WW-052 WW-052	Mercury %WATER_W	0.0003 91	%	0.0008 0	5/2/2005 7439-97-6 5/2/2005	E245.2 %WATER_W	
U0505018-014C	WW-052 WW-052	Mercury	0.0003		0.0008	5/2/2005 7439-97-6	E245.2	Total Mercury Waters
U0505018-014C U0505018-014D	WW-052 WW-052 WW-052	Mercury %WATER_W	0.0003 91	%	0.0008 0	5/2/2005 7439-97-6 5/2/2005	E245.2 %WATER_W	Total Mercury Waters Percent Water Ignitability
U0505018-014C U0505018-014D U0505018-014D U0505018-014D	WW-052 WW-052 WW-052 WW-052	Mercury %WATER_W Ignitability pH	0.0003 91 >60 5.00	% *C SU	0.0008 0 0 2	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005	E245.2 %WATER_W SW1010 E150.1	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH)
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D	WW-052 WW-052 WW-052 WW-052 WW-052	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS)	0.0003 91 >60 5.00 83500	% °C SU mg/L	0.0008 0 0 2 25	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005	E245.2 %WATER_W SW1010 E150.1 E160.1	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS)
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS)	0.0003 91 >60 5.00 83500 2370	% °C SU mg/L mg/L	0.0008 0 0 2 25	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS)
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total	0.0003 91 >60 5.00 83500 2370 89300	% °C SU mg/L mg/L mg/L	0.0008 0 0 2 25 1	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS)
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052	Mercury %WATER_W [gnitebility pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride	0.0003 91 >60 5.00 83500 2370 89300 15927	% *C SU mg/L mg/L mg/L	0.0008 0 0 2 25 1 25 1	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 16887-00-6	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E325.2	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total	0.0003 91 >60 5.00 83500 2370 89300	% °C SU mg/L mg/L mg/L	0.0008 0 0 2 25 1	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E325.2	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS)
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N)	0.0003 91 >60 5.00 83500 2370 89300 15927	% *C SU mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 25 1	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 1664-41-7	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N)
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053L	Mercury %WATER_W lipnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600	% C SU mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 25 1 0.5	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 T68487-00-6 5/2/2005 7664-41-7 5/2/2005 7429-90-5	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053 WW-053L	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorry*	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18	% °C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 2 25 1 25 1 0.5 10 0.006	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 7429-90-5 5/2/2005 7440-36-0	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7 E200.7	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053L WW-053L	Mercury %WATER_W [gnitebility pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic*	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042	% °C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 25 1 0.5 10 0.006 0.02	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 749-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-2	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053L WW-053L WW-053L WW-053L	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimony Arsenic* Calcium	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9	% °C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 0.5 10 0.006 0.002	5/2/2005 7439-97-6 5/2/2005	E245.2 %WATER_W SWI010 E150.1 E160.1 E160.2 E160.3 E325.2 E325.2 E200.7 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water (pritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053L WW-053L WW-053L WW-053L	Mercury %WATER_W [gnitebility pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic*	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042	% °C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 25 1 0.5 10 0.006 0.02	5/2/2005 7439-97-6 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimony Arsenic* Calcium	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9	% °C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 0.5 10 0.006 0.002	5/2/2005 7439-97-6 5/2/2005	E245.2 %WATER_W SWI010 E150.1 E160.1 E160.2 E160.3 E325.2 E325.2 E200.7 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water (pritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505518-014D U0505518-014D U0505518-014D U0505518-014D U0505518-014D U0505518-014D U0505518-014D U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053L WW-053L WW-053L WW-053L WW-053L	Mercury %WATER_W [gnitebility pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Ankimorny* Arsenic* Calcium Copper Iron	0.0003 91 >60 5.00 83500 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80	% °C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 2 25 1 25 1 0.5 10 0.006 0.02 1	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 7664-41-7 5/2/2005 7449-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-8 5/2/2005 7449-90-5	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L	Mercury %WATER_W [gnitebility pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Magnesium	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9	% °C SU mo/L mo/L mo/L mo/L mo/L mo/L mo/L mo/L	0.0008 0 0 2 25 1 25 1 0.5 10 0.006 0.02 1 0.04 0.006	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 7/664-41-7 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7439-89-5 5/2/2005 7439-89-6	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L	Mercury %WATER_W [pnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Augein, Ammonia Antimorny* Arsenic* Calcium Copper Iron Magnesium Manganese	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9	% CSU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/2/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/2/2005 5/4/2005 5/2/2005 5/4/2005 5/2/2005 5/	E245.2 \$WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Iportability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L WW-053L	Mercury %WATER_W [gnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Ankmorny* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140	% CSU mp/L mp/L mp/L mp/L mp/L mp/L mp/L mp/L	0.0008 0 0 2 25 1 25 10 0.006 0.02 1 0.04 0.06 1 0.04	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 16887-00-6 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7439-89-6 5/2/2005 7439-89-5 5/2/2005 7440-35-5	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053L	Mercury %WATER_W [gnitebility pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimony* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03	% C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 16887-00-6 5/2/2005 7664-41-7 5/2/2005 7449-90-5 5/2/2005 7440-36-0 5/2/2005 7440-38-8 5/2/2005 7440-38-8 5/2/2005 7439-96-6 5/2/2005 7439-96-5 5/2/2005 7439-96-5 5/2/2005 7439-96-5 5/2/2005 7440-25-5 5/2/2005 7440-25-5 5/2/2005 7440-25-5	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053L	Mercury %WATER_W [gnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Ankmorny* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140	% CSU mp/L mp/L mp/L mp/L mp/L mp/L mp/L mp/L	0.0008 0 0 2 25 1 25 10 0.006 0.02 1 0.04 0.06 1 0.04	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 T684-81-7 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7439-89-6 5/2/2005 7439-89-5 5/2/2005 7440-35-5	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-055 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 W	Mercury %WATER_W [gnitebility pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimony* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03	% C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 T684-81-7 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7439-95-5 5/2/2005 7439-95-5 5/2/2005 7439-95-5 5/2/2005 7439-95-5 5/2/2005 7439-95-5 5/2/2005 7439-95-5 5/2/2005 7439-95-5 5/2/2005 7439-96-6 5/2/2005 7440-66-6 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-055 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 WW-05 W	Mercury %WATER_W lipnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Magnesium Magnesium Manganese Sodium Vanadium Zinc	0.0003 91 >60 5.00 83500 2370 89300 0.15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31	% ℃ SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.04	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 T6887-00-6 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-36-8 5/2/2005 7439-89-5 5/2/2005 7439-89-5 5/2/2005 7439-89-5 5/2/2005 7439-89-5 5/2/2005 7439-89-5 5/2/2005 7439-89-5 5/2/2005 7439-89-5 5/2/2005 7439-89-5 5/2/2005 7439-86-6 5/2/2005 7440-66-6 5/2/2005	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Iportabathy Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Residue, Total (TS) Residue, Totals (TS) Residue, Totals (TS) Residue, Totals (TS) Residue, Totals Rep Metals, Totals
U0505018-014C U0505518-014D U0505518-014D U0505518-014D U0505518-014D U0505518-014D U0505518-014D U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B U0505518-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Anbimorny Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury	0.0003 91 >60 83500 2370 89900 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.4 0.4 0.46 31 0.0005	% C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.06 0.02 0.06 0.06 0.06	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 7664-41-7 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7440-36-0 5/2/2005 7439-95-5 5/2/2005 7439-95-5 5/2/2005 7440-23-5 5/2/2005 7440-23-5 5/2/2005 7440-23-5 5/2/2005 7440-23-5 5/2/2005 7440-23-5 5/2/2005 7440-23-5 5/2/2005 7440-23-5 5/2/2005 7440-23-5 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP Metals ICP Meta
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053 WW-0531	Mercury %WATER_W [pnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 37.1 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.046 6	% ℃ SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.05 0.006	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/2/2005 5/4/2005 5/2/2005 5/	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Iportability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP Metals ICP Me
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W [gnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimony* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.046 66	% C SU mort mort mort mort mort mort mort mort	0.0008 0 0 2 25 1 1 25 10 0.006 0.002 1 0.04 0.006 1 0.04 1 0.6 0.002 0.006 0.006	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 T6887-00-6 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-50-8 5/2/2005 7439-95-4 5/2/2005 7439-95-4 5/2/2005 7439-95-6 5/2/2005 7440-66-6 5/2/2005 7440-66-6 5/2/2005 7439-97-6 5/2/2005 7439-97-6 5/2/2005 7439-97-6 5/2/2005 84-66-2 5/2/2005	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICL Seminolabile Organics Percent Water
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U0505018-017D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053 WW-053I	Mercury %WATER_W [gnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Ankmorny* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability	0.0003 91 >60 83500 2370 15927 37.1 2600 0.18 0.042 6.9 0.4 0.4 0.4 0.4 0.4 0.46 31 0.0005 6 60 >60	% °C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.05 0.02 0.5 1 0.06 0.02	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/440-36-6 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-66-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W [pnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Manganesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W [pnitability pH	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 60 7.00	% C SU more more more more more more more more	0.0008 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.05 0.006 1 0.006	5/2/2005 7439-97-6 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP Metal
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U0505018-017D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W [gnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Ankmorny* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability	0.0003 91 >60 83500 2370 15927 37.1 2600 0.18 0.042 6.9 0.4 0.4 0.4 0.4 0.4 0.46 31 0.0005 6 60 >60	% °C SU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 0 2 25 1 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.05 0.02 0.5 1 0.06 0.02	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/440-36-6 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-66-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Iporitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICL-Seminolabile Organics Percent Water Ipritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS)
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W [pnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Manganesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W [pnitability pH	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6	% C SU more more more more more more more more	0.0008 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.05 0.006 1 0.006	5/2/2005 7439-97-6 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP Metal
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W [gnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimony* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability pH Residue, Dissolved (TDS)	0.0003 91 >60 83500 2370 83500 2370 0.15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 3.1 0.0005 6 60 >60 >60 7.00 N/A 75400	% C SU mort mort mort mort mort mort mort mort	0.0008 0 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.6 0.02 0.06 0.02 1 0.06 0.006	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/440-36-0 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-50-8 5/2/2005 5/440-66-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Iporitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICL-Seminolabile Organics Percent Water Ipritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS)
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U05050	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W lipnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Manganesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 60 7.00 N/A	% CSU mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.0008 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.05 0.02 0.006 1 0.05 1 0.006 1 0.006 1 0.006 1 0.006 1 0.006 1 0.006 1 0.006 1 0.006 1 0.006 0.006 1 0.006 1 0.006 0.006 1 0.006 1 0.006 0.006 1 0.006 0.006 0.006 1 0.006 0.006 0.006 0.006 1 0.006 0.	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/4/0-38-2 5/2/2005 5/4/0-38-9-6 5/2/2005 5/4/0-38-9-6 5/2/2005 5/4/0-38-9-6 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Iportability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D U0505018-017D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W lgnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W kgnitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 6 0 7.00 N/A 7.5400 N/A 29608	% CSU more more more more more more more more	0.0008 0 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.6 0.02 0.6 0.02 1 0.04 0.06 0.02 1 0.06 0.02 1 0.06 0.02 1 0.06 0.02 1 0.06 0.02 1 0.06 0.02 1 0.06 0.02 1 0.06 0.02 0.06 0.0	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 7/40-36-0 5/2/2005 7/40-36-0 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-50-8 5/2/2005 7/40-66-6 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Ipritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICL-Semiovabile Organics Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017D	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimony Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability pH Residue, Total Chloride Nitrogen, Ammonia (As N)	0.0003 91 >60 83500 2370 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 60 >60 >60 >7.00 N/A 75400 N/A 75400 N/A 29608 25.2	% C SU more more more more more more more more	0.0008 0 0 2 25 1 1 25 10 0.006 0.02 1 0.04 0.06 1 0.04 0.06 0.02 0.06 0.02 0.06 0.02 1 0.06 0.02 1 0.06 0.02 1 0.06 0.02 1 0.06 0.02 0.05 1 0.06 0.02 1 0.06 0.02 0.06	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 T684-1-7 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-50-8 5/2/2005 7440-50-8 5/2/2005 7439-89-5 5/2/2005 7439-89-5 5/2/2005 7439-89-6 5/2/2005 7439-89-6 5/2/2005 7439-89-6 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Total (TS) Residue, Total (TS) Residue, Total (TS) Residue, Totals ICP Metals,
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U05050	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W [pnitability pH Residue, Dissolved (TDS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny Arsenic* Calcium Copper Iron Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Mercury Mercury Mercury Mercury Philory Ph	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 7.00 N/A 29608 25.2 0.0001	% CSU more more more more more more more more	0.0008 0 0 2 255 1 1055 10 0.006 0.002 1 0.04 1 0.04 1 0.05 0.002 0.06 0.002 0.06 0.0008 1 0 0 0 2 2 5 1 1 5 5 0.0004	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 7/440-36-0 5/2/2005 7/440-36-0 5/2/2005 7/440-36-0 5/2/2005 7/440-36-0 5/2/2005 7/440-36-0 5/2/2005 7/439-95-5 5/2/2005 7/439-95-6 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Ipritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP M
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U0505018-015A U0505018-015A	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Total Chloride Nitrogen, Ammonia (As N) Mercury Atuminum	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 60 >7.00 N/A 29608 25.2 0.0001	% C SU mort mort mort mort mort mort mort mort	0.0008 0 0 2 255 1 10.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.66 0.02 0.6 0.0008 10 0 0 2 255 1 1 5 0.0008 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/4/2005 5/2/2005 5/4/2005 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Ipritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Totals ICP Metals, To
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U05050	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W [pnitability pH Residue, Dissolved (TDS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny Arsenic* Calcium Copper Iron Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Mercury Mercury Mercury Mercury Philory Ph	0.0003 91 >60 5.00 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 60 >7.00 N/A 29608 25.2 0.0001	% CSU more more more more more more more more	0.0008 0 0 2 255 1 1055 10 0.006 0.002 1 0.04 1 0.04 1 0.05 0.002 0.06 0.002 0.06 0.0008 1 0 0 0 2 2 5 1 1 5 5 0.0004	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/4/40-36-0 5/2/2005 5/4/40-50-8 5/2/2005 5/4/40-50-8 5/2/2005 5/4/40-50-8 5/2/2005 5/4/40-50-8 5/2/2005 5/4/40-50-8 5/2/2005 5/4/40-50-8 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Ipritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals ICP M
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017B U0505018-017D U0505018-015A U0505018-015A	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimorny* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Total Chloride Nitrogen, Ammonia (As N) Mercury Atuminum	0.0003 91 >60 83500 2370 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 60 >60 >60 7.00 N/A 75400 N/A 75400 N/A 29608 25.2 0.0001 11000 0.2	% C SU mort mort mort mort mort mort mort mort	0.0008 0 0 2 255 1 10.5 10 0.006 0.02 1 0.04 0.06 1 0.04 1 0.66 0.02 0.6 0.0008 10 0 0 2 255 1 1 5 0.0008 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 T6887-00-6 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-95-5 5/2/2005 7440-39-5 5/2/2005 7440-39-5 5/2/2005 7440-39-5 5/2/2005 7440-39-5 5/2/2005 7440-39-5 5/2/2005 7440-39-5 5/2/2005 7440-39-5 5/2/2005 7440-39-5 5/2/2005 7440-39-7 5/2/2005	E245.2 %WATER_W \$W1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Ipritability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Residue, Totals ICP Metals, To
U0505018-014C U0505018-014D U0505018-014D U0505018-014D U0505018-014D U0505018-017B U0505018-017D U0505018-015A U0505018-015A	WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-052 WW-053	Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Aluminum Antimony* Arsenic* Calcium Copper Iron Magnesium Manganese Sodium Vanadium Zinc Zirconium Mercury Diethyl phthalate %WATER_W Ignitability pH Residue, Suspended (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Mercury M	0.0003 91 >60 83500 2370 83500 2370 89300 15927 37.1 2600 0.18 0.042 6.9 0.10 0.80 3.9 0.03 140 0.46 31 0.0005 6 60 >60 >60 7.00 N/A 75400 N/A 75400 N/A 29608 25.2 0.0001 11000 0.2	% C SU more more more more more more more more	0.0008 0 0 2 25 1 1 25 1 0.5 10 0.006 0.02 1 0.04 0.06 1 0.04 0.06 0.02 0.6 0.02 0.6 0.02 0.6 0.02 1 0.5 1 0.04 0.06 0.02 0.05 1 0.006 0.02 0.05 1 0.006 0.02 0.05 0.006 0	5/2/2005 7439-97-6 5/2/2005 5/2/2005 5/2/2005 5/2/2005 5/2/2005 TSS 5/2/2005 5/2/2005 T684-70-6 5/2/2005 7440-36-0 5/2/2005 7440-38-2 5/2/2005 7440-38-2 5/2/2005 7440-38-8 5/2/2005 7440-38-8 5/2/2005 7439-89-5 5/2/2005 7439-98-5 5/2/2005 7439-98-6 5/2/2005 7439-98-6 5/2/2005	E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E325.2 E350.2 E200.7	Total Mercury Waters Percent Water Ignitability Laboratory Hydrogen Ion (pH) Residue, Dissolved (TDS) Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total (TS) Chloride Waters by TRAACS Nitrogen, Ammonia (As N) ICP Metals, Totals

U0505018-015A	WW-053S	Berythum	0.2	mg/Kg-dry	0.83	5/2/2005	7440-41-7	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053S	Cadmium	0.2	mg/Kg-dry	0.83	5/2/2005	7440-43-9	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053\$	Calcium	160	mg/Kg-dry	83	5/2/2005	7440-70-2	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053\$	Chromium	2	mg/Kg-dry	8.3	5/2/2005	7440-47-3	SW6010B	Soil and Solid Metals by ICP
LI0505018-015A	WW-053S	Cobalt	0.2	mg/Kg-dry	8.3	5/2/2005	7440-48-4	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WVV-053S	Copper	3.9	mg/Kg-dry	3.3	5/2/2005	7440-50-8	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053S	Magnesium	60	mg/Kg-dry	83	5/2/2005	7439-95-4	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053\$	Manganese	0.9	mg/Kg-dry	3.3	5/2/2005	7439-96-5	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053S	Nickel	0.5	mo/Kg-dry	5	5/2/2005	7440-02-0	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053S	Potassium	70	mg/Kg-dry	83	5/2/2005	7440-09-7	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053S	Selenium*	1.8	mg/Kg-dry	0.83	5/2/2005	7782-49-2	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053S	Sodium	390	mg/Kg-dry	83	5/2/2005	7440-23-5	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053\$	Vanadium	1	mg/Kg-dry	50	5/2/2005	7440-62-2	SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053S	Zirconium	410	mg/Kg-dry	50	5/2/2005		SW6010B	Soil and Solid Metals by ICP
U0505018-015A	WW-053S	Mercury	0.019	mo/Ko-dry	0.331	5/2/2005	7439-97-6	SW7471A	Total Mercury - Soil/Solid/Waste
U0505018-015A	WW-053S	Organic Carbon, Total		mg/Kg-dry	4.97	5/2/2005	7440-44-0	E415.1	Total Organic Carbon, Soils
U0505018-015A	WW-053S	Ignitability	>60	*C	0	5/2/2005		SW1010	Ignitability
U0505018-015A	WW-053S	Chloride	706	mg/Kg-dry	1.66	5/2/2005	16887-00-6	E325.2	Chloride Soils by TRAACS
U0505018-015A	WW-053S	Hq	3.99	รบั้	2	5/2/2005		SW9045C	Laboratory pH of solids
U0505018-015A	WW-053S	Percent Moisture	39.7	wt%	0.001	5/2/2005		D2216	Percent Moisture
U0505018-015A	WW-053S	Total Organic Halides (TOX)	710	mg/Kg-dry	330	5/2/2005		D808-87	Total Organic Halides
U0505018-016A	WW-054	Arsenic	0.2	mo/L	0.5	5/2/2005	7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-016A	WW-054	Chromium	0.04	mg/L	0.05	5/2/2005	7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505018-016A		Aluminum	190000	mg/Kg-dry	590	5/2/2005	7429-90-5	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Arsenic*	4.8	mg/Kg-dry	1.2		7440-38-2		Soil and Solid Metals by ICP
U0505018-016A		Barium	2	mg/Kg-dry	36		7440-39-3	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Beryläum	0.4	mo/Kp-dry	0.59		7440-41-7	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Calcium	170	mg/Kg-dry	59	5/2/2005	7440-70-2	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Chromium	3	mg/Kg-dry	5.9		7440-47-3	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Copper	12	mo/Ko-dry	2.4	5/2/2005	7440-50-8	SW60108	Soil and Solid Metals by ICP
U0505018-016A		Iron	41	mg/Kg-dry	3.6		7439-89-6	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Magnesium	270	mo/Kp-dry	59		7439-95-4	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Manganese	3.0	mg/Kg-dry	2.4		7439-96-5	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Nickel	0.8	mg/Kg-dry	3.6			SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Potassium	390	mg/Kg-dry	59		7440-09-7	SW60108	Soil and Solid Metals by ICP
U0505018-016A		Sodium	190	mo/Kp-dry	59		7440-23-5	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Vanadium	9	mg/Kg-dry	36		7440-62-2	SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Zinc	800	mg/Kg-dry	1.2		7440-66-6	SW6010B	Soil and Solid Metals by ICP
H0505018-016A		Zirconium	1700	mg/Kg-dry	36	5/2/2005		SW6010B	Soil and Solid Metals by ICP
U0505018-016A		Mercury	0.035	mg/Kg-dry	0.237		7439-97-6	SW7471A	Total Mercury - Soil/Solid/Waste
U0505018-016A		Organic Carbon, Total	17000	mg/Kg-dry	3.56		7440-44-0	E415.1	Total Organic Carbon, Soils
U0505018-016A		Ionitabety	>60	*C	0	5/2/2005		SW1010	Ignitability
U0505018-016A		Chloride	441	mg/Kg-dry	1,19		16887-00-6	*	Chloride Soits by TRAACS
U0505018-016A		pH	3.78	SU	2	5/2/2005		SW9045C	Laboratory pH of solids
U0505018-016A		Paint Filter	D855	<b>~</b> 3	Ō	5/2/2005		SW9095A	Paint Filter Liquids Test
U0505018-016A		Percent Moisture	15.8	wt%	0.001	5/2/2005		D2216	Percent Moisture
U0505018-016A		Total Organic Halides (TOX)	840	mg/Kg-d/y	240	5/2/2005		D808-87	Total Organic Halides

SAMPID	ClientSamplD	Analyte	Rsit	Units	POL	CollectionDate CAS	TESTNO	TESTNAME
U0505160-001C	WW-055	Mercury	0.0001		€.0004	5/9/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0505160-001C		Banum	20	mg/L	30	5/9/2005 7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505160-0010		Chromium	0.01	mg/t.	0.05	5/9/2005 7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505160-001C		Aluminum Arsenic*	2100 0.058	mo/L mo/L	5 0.01	5/9/2005 7429-90-5 5/9/2005 7440-38-2	E200.7 E200.7	ICP Metals, Totals
U0505160-001C		Beryllium	0.008	mg/L	0.005	5/9/2005 7440-41-7	E200,7	ICP Metals, Totals ICP Metals, Totals
U0505160-001C	WW-055	Calcium	79	mg/L	0.5	5/9/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505160-001C		Chromium	0.01	mgA.	0.05	5/9/2005 7440-47-3	E200.7	ICP Metais, Totals
U0505160-001C		Copper	0.32	mg/L	0.02	5/9/2005 7440-50-8	E200.7	ICP Metals, Totals
U0505160-001C		Iron	4.0	mg/L	0.03	5/9/2005 7439-89-6	E200.7	ICP Metals, Totals
U0505160-001C		Magnesium Manganese	14 0.18	mg/L mg/L	0.5 0.02	5/9/2005 7439-95-4 5/9/2005 7439-96-5	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0505160-001C		Nickel	0.060	mp/L	0.03	5/9/2005 7440-02-0	E200.7	ICP Metals, Totals
U0505160-001C		Polassium	7.5	mg/L	0.5	5/9/2005 7440-09-7	E200.7	ICP Metals, Totals
U0505160-001C		Sodium	290	mg/L	0.5	5/9/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505160-001C		Vanadium Zinc	0.2	mg/t.	0.3	5/9/2005 7440-62-2	E200.7	ICP Metals. Totals
U0505160-001C		Zirconium	2.1 260	mg/L mg/L	0.01 0.3	5/9/2005 7440-66-6 5/9/2005	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0505160-001C		Mercury			0.0004	5/9/2005 7439-97-6	E245.2	Total Mercury Waters
U0505160-001D	WW-055	%WATER_W	99	.96	0	5/9/2005	%WATER_W	Percent Water
U0505160-001D		Ignitability	>60	•C	0	5/9/2005	SW1010	Ignitability
U0505160-001D		pH	6.00	SU	2	5/9/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0505160-001D U0505160-001D		Residue, Dissolved (TDS) Residue, Suspended (TSS)	9060 517	mg/L mg/L	25 1	5/9/2005 5/9/2005 TSS	E160.1 E160.2	Residue, Dissolved (TDS)
U0505160-001D		Residue, Total	10600	mg/L	25	5/9/2005	E160.3	Residue, Suspended (TSS) Residue, Total (TS)
U0505160-001D		Chloride	2680	mg/L	100	5/9/2005 16887-00-6		Chloride Waters by TRAACS
U0505160-001D	WW-055	Nitrogen, Ammonia (As N)	11.5	mg/L	0.5	5/9/2005 7664-41-7	E350.2	Nitrogen, Ammonia (As N)
U0505160-001D		Density, 24°C	1.01	gm/ml	0	5/9/2005	D1217	Density at 24 degrees
U0505160-002B		Bis(2-ethythexyl)phthalate	9.4	µg∕l.	5	5/9/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
U0505160-002C		Mercury Barium	0.003 4.9	mg/L mg/L	0.004 3	5/9/2005 7439-97-6 5/9/2005 7440-39-3	SW7470 SW1311/6010A	Mercury, TCLP Leached ICP Metals, TCLP Leached
U0505160-002C		Aluminum	9100	mg/L	0.5	5/9/2005 7429-90-5	E200.7	ICP Metals, Totals
U0505160-002C		Arsenic*	0.32	mg/L	0.1	5/9/2005 7440-38-2	E200.7	ICP Metals, Totals
U0505160-002C		Berytium	0.054	mg/L	0.05	5/9/2005 7440-41-7	E200.7	ICP Metals, Totals
U0505160-002C		Calcium	9.7	mg/L	5	5/9/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505160-002C U0505160-002C		Copper	0.85 32	mg/L	0.2 0.3	5/9/2005 7440-50-8 5/9/2005 7439-89-8	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0505160-002C		Magnesium	11	mg/L mg/L	5	5/9/2005 7439-95-4	E200.7	ICP Metals, Totals
U0505160-002C		Manganese	0.41	mg/L	0.2	5/9/2005 7439-96-5	E200.7	ICP Metals, Totals
U0505160-002C	WW-056	Potassim	13	mg/L	5	5/9/2005 7440-09-7	E200.7	ICP Metals, Totals
U0505160-002C		Sodium	1800	mg/L	5	5/9/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505160-002C		Vanadium	1	mg/L	3	5/9/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505160-002C		Zinc Zirconium	140 5900	mg/L mg/L	0.1 30	5/9/2005 7440-66-6 5/9/2005	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0505160-002C		Mercury	0.002	mg/L	0.004	5/9/2005 7439-97-6	E245.2	Total Mercury Waters
U0505160-002D		%WATER_W	92	%	0	5/9/2005	%WATER_W	Percent Water
U0505160-002D		Ignitability	>60	.C	0	5/9/2005	SW1010	ignitability
U0505160-002D	2	pH	4.00	SU	2	5/9/2005	E150.1	Laboratory Hydrogen Ion (pH)
U0505160-002D U0505160-002D		Residue, Dissolved (TDS) Residue, Suspended (TSS)	68000 2940	mg/L mg/L	25	5/9/2005 5/9/2005 TSS	E160.1 E160.2	Residue, Dissolved (TDS) Residue, Suspended (TSS)
U0505160-002D		Residue, Total	75500	mg/L	25	5/9/2005	E160.3	Residue, Total (TS)
U0505160-002D	WW-056	Chloride	1020	mg/L	100	5/9/2005 16887-00-6	E325.2	Chloride Waters by TRAACS
U0505160-002D		Nitrogen, Ammonia (As N)	6.91	mg/L	0.5	5/9/2005 7664-41-7	E350.2	Nitrogen, Ammonia (As N)
U0505160-002D		Sulfate	1130	mg/L	100	5/9/2005 14808-79-8		Sulfate
U0505160-002D U0505160-0038		Density, 24°C Bis(2-ethylhexyl)phthalate	1.02	pp/L pp/L	0 50	5/9/2005 5/9/2005 117-81-7	D1217 SW8270C	Density at 24 degrees TCL-Semivolatile Organics
U0505160-003B		Diethyi phthalate	77	PO/L	50	5/9/2005 84-66-2	SW8270C	TCL-Semivolatile Organics
U0505160-003C		Mercury		mp/L	0.0004	5/9/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0505160-003C		Arsenic	0.2	mg/t.	0.5	5/9/2005 7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
U0505160-003C		Barium	6.0	mg/L	0.3	5/9/2005 7440-39-3	SW1311/6010A	ICP Metals, TCLP Leached ICP Metals, TCLP Leached
U0505160-003C U0505160-003C		Chromium Aluminum	0.085 6700	mg/L mg/L	0.05 5	5/9/2005 7429-90-5	E200.7	ICP Metals, Totals
U0505160-003C		Antimony*	0.70	mg/L	0.003	5/9/2005 7440-36-0	E200.7	ICP Metals, Totals
U0505160-003C		Arsenic*	0.18	mg/L	0.01	5/9/2005 7440-38-2	E200.7	ICP Metals, Totals
U0505160-003C	VVVV-057	Beryllium	0.005	mg/L	0.005	5/9/2005 7440-41-7	E200.7	ICP Metals, Totals
U0505160-003C		Calcium	60	mg/L	0.5	5/9/2005 7440-70-2	E200.7	ICP Metals, Totals
U0505160-003C U0505160-003C		Chromium	0.093	mg/L	0.05 0.02	5/9/2005 7440-47-3 5/9/2005 7440-50-8	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0505160-003C		Copper Iron	6.2 48	mg/L mg/L	0.02		E200.7	ICP Metals, Totals
U0505160-003C		Magnesium	13	mg/L	0.5	5/9/2005 7439-95-4	E200.7	ICP Metals, Totals
U0505160-003C		Manganese	0.53	mg/L	0.02	5/9/2005 7439-96-5	E200.7	ICP Metals, Totals
U0505160-003C		Nickel	2.0	mg/L	0.03	5/9/2005 7440-02-0	E200.7	ICP Metals, Totals
U0505160-003C		Polassium	11	mg/L	0.5	5/9/2005 7440-09-7	E200.7	ICP Metals, Totals
U0505160-003C U0505160-003C		Sodium Thallium*	300 0.009	mg/L mg/L	0.5 0. <b>903</b>	5/9/2005 7440-23-5 5/9/2005 7440-28-0	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0505160-003C		Vanadium	1.4	mg/L	0.003	5/9/2005 7440-62-2	E200.7	ICP Metals, Totals
U0505160-003C		Zinc	2.3	mg/L	0.01	5/9/2005 7440-66-6	E200.7	ICP Metals, Totals
U0505160-003C		Zirconium	6.1	m <b>g/t</b> .	0.3	5/9/2005	E200.7	ICP Metals, Totals
U0505160-003C		Mercury		mg/t.	0.0004	5/9/2005 7439-97-6	E245.2	Total Mercury Waters
U0505160-003D U0505160-003D		%WATER_W Ignitability	98 >60	% •C	0	5/9/2005 5/9/2005	%WATER_W SW1010	Percent Water Ignitability
U0505160-003D		урнаситу pH	5.00	รับ	2	5/9/2005	E150.1	Laboratory Hydrogen ion (pH)
U0505160-003D		Residue, Dissolved (TDS)	22400	mg/L	25	5/9/2005	E160.1	Residue, Dissolved (TDS)
U0505160-003D	VVVV-057	Residue, Suspended (TSS)	224	mg/L	1	5/9/2005 TSS	E160.2	Residue, Suspended (TSS)

U0505160-003D								
		Residue, Total	24500	mg/L	25	5/9/2005	E160.3	Residue, Total (TS)
U0505160-003D	WW-057	Chloride	1990	mg/L	100	5/9/2005 16887-00-6	E325.2	Chloride Waters by TRAACS
U0505160-003D		Nitrogen, Ammonia (As N)	5.10	mg/L	0.5	5/9/2005 7664-41-7	E350.2	Nitrogen, Ammonia (As N)
U0505160-003D		Density, 24°C	1.00	gm/m/	Ð	5/9/2005	D1217	Density at 24 degrees
U0505160-004C	WW-058	Mercury	0.001	mg/L	0.004	5/9/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0505160-004C	WW-058	Arsenic	4	mg/L	5	5/9/2005 7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
U0505160-004C	WW-058	Chromium	0.54	mg/L	0.5	5/9/2005 7440-47-3	SW1311/6010A	ICP Metals, TCLP Leached
U0505160-004C	WW-058	Aluminum	85000	mg/L	50	5/9/2005 7429-90-5	E200,7	ICP Metals, Totals
U0505160-004C	WW-058	Antimony*	11	mg/L	0.03	5/9/2005 7440-36-0	E200.7	ICP Metals, Totals
U0505160-004C	WW-058	Arsenic*	2.4	mg/L	0.1	5/9/2005 7440-38-2	E200.7	ICP Metals, Totals
U0505160-004C	WW-058	Barium	6.5	mg/L	3	5/9/2005 7440-39-3	E200.7	ICP Metals, Totals
U0505160-004C	WW-058	Beryllium	0.065	ma/L	0.05	5/9/2005 7440-41-7	E2007	ICP Metals, Totals
U0505160-004C		Chromium	0.4	mo/L	0.5	5/9/2005 7440-47-3	E200.7	ICP Metals, Totals
U0505160-004C		Copper	1.6	mg/L	0.2	5/9/2005 7440-50-8	E200.7	ICP Metals, Totals
U0505160-004C		Iron	66	ma/L	0.3	5/9/2005 7439-89-6	F200.7	ICP Metals, Totals
U0505160-004C		Magnesium	24	mg/L	5	5/9/2005 7439-95-4	E200.7	ICP Metals, Totals
U0505160-004C		Manganese	0.88	mg/L	0.2	5/9/2005 7439-96-5	E200.7	ICP Metals, Totals
U0505160-004C		Nickel	0.98	mg/L	0.3	5/9/2005 7440-02-0	E200.7	ICP Metals, Totals
U0505160-004C		Potassium	13	mg/L	5	5/9/2005 7440-09-7	E200.7	ICP Metals, Totals
				•	5			
U0505160-004C		Sodium	100	mg/L	3	5/9/2005 7440-23-5	E200.7	ICP Metals, Totals
U0505160-004C		Vanadium	14	mgA.	-	5/9/2005 7440-52-2	E200.7	ICP Metals, Totals
U0505160-004C		Zinc	2.9	mg/L	0.1	5/9/2005 7440-66-6	E200.7	ICP Metals, Totals
U0505160-004C		Zirconium	2	mg/L	3	5/9/2005	E200.7	ICP Metals, Totals
U0505160-004D		%WATER_W	49	%	0	5/9/2005	%WATER_W	Percent Water
U0505160-004D		Ignitability	>60	*C	0	5/9/2005	SW1010	Ignitability
U0505160-004D		pH	3.50	SU	2	5/9/2005	E 150.1	Laboratory Hydrogen Ion (pH)
U0505160-004D		Residue, Dissolved (TDS)	465000		25	5/9/2005	E 160.1	Residue, Dissolved (TDS)
U0505160-004D		Residue, Suspended (TSS)	3190	mg/t.	1	5/9/2005 TSS	E160.2	Residue, Suspended (TSS)
U0505160-004D	WW-058	Residue, Total	511000	mg/L	25	5/9/2005	E 160.3	Residue, Total (TS)
U0505160-004D		Chloride	4650	mg/L	100	5/9/2005 16887-00-6		Chloride Waters by TRAACS
U0505160-004D	WW-058	Density, 24°C	1.33	gm/mi	0	5/9/2005	D1217	Density at 24 degrees
U0505160-005B	WW-059	Bis(2-ethylhexyl)phthalate	20	μ <b>Ο</b> ΛΓ	50	5/9/2005 117-81-7	SW8270C	TCL-Semivolatile Organics
U0505160-005C	WW-059	Mercury	0.0011	mg/L	0.0004	5/9/2005 7439-97-6	SW7470	Mercury, TCLP Leached
U0505160-005C	WW.nsq	A amount a	1.2					
00000.00	*****	Arsenic	1.2	mg/L	0.5	5/9/2005 7440-38-2	SW1311/6010A	ICP Metals, TCLP Leached
U0505160-005C		Aluminum	43000	mg/L	0.5 5	5/9/2005 7440-38-2 5/9/2005 7429-90-5	SW1311/6010A E200.7	ICP Metals, TCLP Leached ICP Metals, Totals
U0505160-005C				-				
U0505160-005C	WW-059 WW-059	Aluminum	43000	mg/L	5	5/9/2005 7429-90-5	E200.7	ICP Metals, Totals
U0505160-005C U0505160-005C	WW-059 WW-059 WW-059	Aluminum Antimony*	43000 2.9	mg/L mg/L	5 0.003	5/9/2005 7429-90-5 5/9/2005 7440-36-0	E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059	Aluminum Antimony* Arsenic*	43000 2.9 1.0	mg/L mg/L mg/L	5 0.003 0.01	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2	E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059 WW-059	Aluminum Antimony* Arsenic* Barium	43000 2.9 1.0 0.40	mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-39-3	E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059 WW-059	Aluminum Antimorry* Arsenic* Barium Calcium	43000 2.9 1.0 0.40 180	mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-39-3 5/9/2005 7440-70-2	E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059 WW-059 WW-059 WW-059	Aluminum Antimorry* Arsenic* Barium Calcium Copper	43000 2.9 1.0 0.40 180 2.4	mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-39-3 5/9/2005 7440-70-2 5/9/2005 7440-50-8	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059	Aluminum Anlimony* Arsenic* Barium Calcium Copper Magnesium	43000 2.9 1.0 0.40 180 2.4 34	mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-70-2 5/9/2005 7440-70-2 5/9/2005 7439-95-4	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese	43000 2.9 1.0 0.40 180 2.4 34 0.54	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-70-2 5/9/2005 7440-70-2 5/9/2005 7440-50-8 5/9/2005 7439-95-4 5/9/2005 7439-96-5	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059	Aluminum Anlimory* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium	43000 2.9 1.0 0.40 180 2.4 34 0.54 22	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-70-2 5/9/2005 7440-70-2 5/9/2005 7440-50-8 5/9/2005 7439-95-4 5/9/2005 7439-96-5 5/9/2005 7440-09-7	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potasshirm Vanadium	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7440-50-8 5/9/2005 7439-98-5 5/9/2005 7440-09-7 5/9/2005 7440-62-2	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059 WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zinconium	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-70-2 5/9/2005 7440-70-2 5/9/2005 7440-50-8 5/9/2005 7439-95-4 5/9/2005 7440-09-7 5/9/2005 7440-66-5 5/9/2005 7440-66-6 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059	Aluminum Anlimory* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-70-2 5/9/2005 7440-70-2 5/9/2005 7440-50-8 5/9/2005 7439-95-5 5/9/2005 7440-99-7 5/9/2005 7440-66-5 5/9/2005 7440-66-6 5/9/2005 7439-97-6	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals Total Mercury Waters
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadaum Zinc Zirconium Mercury %WATER_W	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.02 0.5 0.01 15 0.0004	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7439-95-4 5/9/2005 7439-98-5 5/9/2005 7440-09-7 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7439-97-6 5/9/2005 7439-97-6	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7	ICP Metals, Totals ICP Metals ICP Meta
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77 >60	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.004 0	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-70-2 5/9/2005 7440-70-2 5/9/2005 7439-96-5 5/9/2005 7440-69-7 5/9/2005 7440-66-6 5/9/2005 7439-97-6 5/9/2005 7439-97-6 5/9/2005 7439-97-6 5/9/2005 5/9/2005	E200.7 E2	ICP Metals, Totals ICP Metals, T
U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005C U0505160-005D U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH	43000 2.9 1.0 0.40 180 2.4 3.4 0.54 22 3.6 110 15000 0.0007 77 >60 4.00	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.0004 0	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-70-2 5/9/2005 7440-70-2 5/9/2005 7440-60-8 5/9/2005 7439-95-5 5/9/2005 7440-62-2 5/9/2005 7440-66-6 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005	E200.7 E2	ICP Metals, Totals ICP Metals, T
U0505160-005C U0505160-005D U0505160-005D U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS)	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.03 0.01 15 0.004 0 0 2	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-70-2 5/9/2005 7440-50-8 5/9/2005 7439-95-4 5/9/2005 7439-98-5 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7439-97-6 5/9/2005 7439-97-6 5/9/2005 5/9/2005 5/9/2005 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 %WATER_W SW1010 E150.1 E150.1	ICP Metals, Totals ICP Metals, T
U0505160-005C U0505160-005D U0505160-005D U0505160-005D U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Suspended (TSS)	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000 2220	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.03 0.01 15 0.004 0 0 2 25 1	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7440-50-8 5/9/2005 7439-98-5 5/9/2005 7440-68-6 5/9/2005 7440-68-6 5/9/2005 7439-97-6 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005	E200.7 E2	ICP Metals, Totals ICP Metals, T
U0505160-005C U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Total	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000 202000 2220 225000	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.0004 0 0 2 2 25 1	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-70-2 5/9/2005 7440-70-2 5/9/2005 7440-60-8 5/9/2005 7439-96-5 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.1 E200.7 E200.1 E200.7 E200.1 E2	ICP Metals, Totals ICP Metals, T
U0505160-005C U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Polassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Total Chloride	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000 2220 225000 1990	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.03 0.01 15 0.0004 0 0 2 25 1 25 100	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7440-50-8 5/9/2005 7439-98-5 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 %WATER_W SW1010 E150.1 E160.1 E160.1 E160.2 E160.3	ICP Metals, Totals ICP Metals ICP Meta
U0505160-005C U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Total Chloride Nitrogen, Ammonia (As N)	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000 2220 225000 1990 4.94	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.03 0.01 15 0.0004 0 2 25 100 0.5	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7440-50-8 5/9/2005 7439-96-5 5/9/2005 7440-66-6 5/9/2005 7439-97-6 5/9/2005 7439-97-6 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E205.1 E150.1 E150.1 E160.2 E160.2 E160.3 E160.2 E160.2 E160.2	ICP Metals, Totals ICP Metals, T
U0505160-005C U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zinconium Mercuny %WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Density, 24*C	43000 2.9 1.0 0.40 180 2.4 3.4 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000 2220 2220 225000 1990 4.94	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.004 0 0 2 25 1 1 25 100 0.5 0.5	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-38-2 5/9/2005 7440-39-3 5/9/2005 7440-70-2 5/9/2005 7440-50-8 5/9/2005 7439-96-5 5/9/2005 7440-69-7 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7439-97-6 5/9/2005	E200.7 E2	ICP Metals, Totals ICP Metals, T
U0505160-005C U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Polassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Density, 24*C %WATER_W	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77 >60 202000 2220 2220 225000 1990 4.94 1.12 99	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.0004 0 0 2 25 1 25 100 0.5 0	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7440-50-8 5/9/2005 7439-96-5 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E245.2 %WATER_W SW1010 E150.1 E160.1 E160.2 E160.3 E150.2 E150.3 E150.2 E150.3 E150.3 E150.3 E150.3 E150.4 E150.7	ICP Metals, Totals ICP Metals ICP Meta
U0505160-005C U0505160-005D	WW-059	Aluminum Anlimorry* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Zinc Zirconium Mercury %WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Density, 24°C %WATER_W PH	43000 2.9 1.0 0.40 180 2.4 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000 2220 225000 1990 4.94 1.12 99 92	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.0004 0 0 2 25 1 1 25 100 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.5 0.0 0.0	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7440-50-8 5/9/2005 7439-98-5 5/9/2005 7440-66-6 5/9/2005 7439-97-6 5/9/2005 7439-97-6 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 16887-00-6 5/9/2005 5/9/2005 16887-00-6 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.1 E150.1 E150.1 E150.1 E160.2 E150.2 E150.2 E325.2 E325.2 E335.2 D1217 WWATER_W E150.1	ICP Metals, Totals ICP Metals ICP M
U0505160-005C U0505160-005D	WW-059	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Total Chloride Nitrogen, Ammonia (As N) Density, 24*C %WATER_W pH Residue, Total	43000 2.9 1.0 0.40 180 2.4 3.4 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000 2220 225000 1990 4.94 1.12 99 <2 4720	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.004 0 2 25 11 25 100 0.5 0	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7440-50-8 5/9/2005 7439-96-5 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005	E200.7 E300.1 E160.1 E160.2 E160.2 E300.2 E3	ICP Metals, Totals ICP Metals, T
U0505160-005C U0505160-005D U0505160-006A	WW-059 WW-060 WW-060	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability PH Residue, Dissolved (TDS) Residue, Suspended (TSS) Residue, Total Chloride Nitrogen, Ammonia (As N) Density, 24*C %WATER_W PH Residue. Total Acidity	43000 2.9 1.0 0.40 180 2.4 34 0.54 22 3.6 110 15000 0.0007 77 >60 202000 2220 225000 0.990 4.94 1.12 99 <2 4720 410000	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.004 0 0 2 25 100 0.5 0 0 2 2 5 100 0 2 2 5 100 0	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-70-2 5/9/2005 7440-91-5 5/9/2005 7439-95-4 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.1 E150.1 E160.1 E160.1 E160.2 E150.1 E150.1 E150.1 E150.1 E150.3 E150.1 E150.3 E150.1 E150.1 E150.3 E150.1 E150.1 E150.1	ICP Metals, Totals ICP Metals ICP Meta
U0505160-005C U0505160-005D	WW-059 WW-060 WW-060	Aluminum Anlimony* Ansenic* Barium Calcium Copper Magnesium Manganese Potassium Vanadium Zinc Zirconium Mercury %WATER_W Ignitability pH Residue, Dissolved (TDS) Residue, Total Chloride Nitrogen, Ammonia (As N) Density, 24*C %WATER_W pH Residue, Total	43000 2.9 1.0 0.40 180 2.4 3.4 0.54 22 3.6 110 15000 0.0007 77 >60 4.00 202000 2220 225000 1990 4.94 1.12 99 <2 4720	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 0.003 0.01 0.3 0.5 0.02 0.5 0.02 0.5 0.3 0.01 15 0.004 0 2 25 11 25 100 0.5 0	5/9/2005 7429-90-5 5/9/2005 7440-36-0 5/9/2005 7440-39-3 5/9/2005 7440-39-3 5/9/2005 7440-50-8 5/9/2005 7440-50-8 5/9/2005 7439-96-5 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005 7440-66-6 5/9/2005	E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.7 E200.1 E150.1 E160.1 E160.1 E160.2 E150.1 E150.1 E150.1 E150.1 E150.3 E150.1 E150.3 E150.1 E150.1 E150.3 E150.1 E150.1 E150.1	ICP Metals, Totals ICP Metals, T

SAMPLE#	SOURCE	QUANTITY	DESCRIPTION	ANALYTICAL RESULT	PROFILE	IFB#
WW-001	PPE/Debris	Roll-offs	Assorted PPE/debris/tanks/piping/solids	Not RCRA Hazardous/Non-Regulated Solid	# 001	06-A
WW-002	T-011	7,000 gal.	Cloudy, orange washwater liquid	orange washwater liquid Not RCRA Hazardous/Non-Regulated Liquid		06-l
WW-003	T-010	9.000 gal	Dirty, grayish washwater	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-004	T-047	20,000 gal.	Dirty, grayish washwater	Not RCRA Hazardous/Non-Regulated Liquid	#003	06-1
WW-005	T-048	9,000 gal.	Cloudy yellowish liquid (product + water)	Not RCRA Hazardou/Non-Regulated Liquid	#003	06-1
WW-006	T-028	15,000 gal.	Colorless, opaque liquid	Summit Labs is taking contents of tank	None	N/A
WW-007	T-065	5,500 gal.	Cloudy yellowish liquid (product + water)	Not RCRA Hazardous/Non-Regulated Liquid	#003	06-1
WW-008	T-042	6,500 gal.	Cloudy yellowish liquid (product + water)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-009	T-041	6,000 gal.	Cloudy yellowish liquid (product + water)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-010	Frac Tank # 1	20,000 gal.	Dirty brown/orange liquid (washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-011	Tote Comp-1	N/A	Dirty, dark orange-brown liquid	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-012	Tote Comp-2	N/A	Opaque, grayish liquid (water + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	08-1
WW-013	Tote Comp-3	??	Bluish-green gel like solid / waxy	RCRA Hazardous (D010) Solid	#002	06-E
WW-014	Tote Comp-4	N/A	Thick honey-like liquid	Summit Labs is taking contents of totes	None	N/A
WW-015	Tote Comp-5	N/A	Thick, dark orange liquid	Summit Labs is taking contents of totes	None	N/A
WW-016	Tote Comp-6	N/A	Thick, opaque grayish fiquid (product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	??
WW-017	Tote Comp-7	N/A	High pH water; Clear-slightly gray liquid	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-018	Tote Comp-8	est. 1000 gal.	Low pH washwater; yellow-green liquid	RCRA Hazardous (D002)-Corrosive Liquid	* # 008	N. C.
WW-019	Frac Tank # 2	20,500 gal.	Dirty brown/orange liquid (washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-I
WW-020	T-046	4,000 gal.	Cloudy grayish washwater (w/product)	Not RCRA Hazardous/Corrosive Liquid	# 004	??
WW-021	T-045	1,200 gal.	Cloudy grayish washwater (w/product)	RCRA Hazardous (D002)-Corrosive Liquid	# 007	77
WW-022	T-029	1,500 gal.	Crumbly white solids, no free liquid (product)	Not RCRA Hazardous/Corrosive Solid	W-006-	97

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WW-023	T-032	4,000 gal.	Thick grayish liquid (washwater + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-024	T-036	13,000 gal.	Cloudy white liquid (water + product)	Not RCRA Hazardous/Corrosive Liquid	# 004	7.7
WW-025	T-035	9,600 gal	Dirty grayish washwater (dirty water)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-026	T-067	200 gal.	Dirty yellow-gold liquid (washwater + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	??
WW-027	T-064	100 gal.	Clear liquid (washwater + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-028	T-043	1,300 gal.	Clear liquid; slightly thick (product w/water)	Not RCRA Hazardous/Corrosive Liquid	# 004	27
WW-029	T-054	2,500 gal.	Cloudy white liquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-030	T-053	200 gal.	Cloudy gray-white liquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-031	T-038	6,000 gal.	Cloudy white liq. w/white ppt./solids	Not RCRA Hazardous/Corrosive Liquid	#,004	77
- WW-032	T-058	100 gal.	Clear liquid; water with small amt, product	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-033	T-063	200 gal.	Gray-yellow liq w/ppt-solids (RX-washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	27
WW-034	T-056	1,000 gal.	Clear yellowish liquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-035	T-070	42 gal.	Clear liquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-036	T-072	100 gal.	Gold, clear crystalline solid	Not RCRA Hazardous/Corrosive Solid	# 006	72
WW-037	T-071	500 gal.	Cloudy, jelly-like yellowish-white solid/gel	Not RCRA Hazardous/Corrosive Solid	# 006	27
WW-038	Stigmata	N/A	Clear ooze from parking lot crack	Not RCRA Regulated or Hazardous	None	N/A
WW-039	T-068	50 gal.	Clear liquid (water + product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	??
WW-040	T-076	100 gal.	Thick clear liquid (product w/ sm. amt. water)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-041	T-073	50 gal.	Thick, dirty yellowish liq (dirty water + product)	Not RCRA Hazardous/Corrosive Solid	#006	27
WW-042	T-074	50 gal.	Thick, dirty yellowish liq (dirty water + product)	Not RCRA Hazardous/Corrosive Liquid	# 004	7.7
WW-043	T-027	Empty (now)	Dirty brown washwater w/ppt-solid (RX-wash)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-044	T-026	8,000 gal.	Cloudy whitish liquid (water w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	7?



WW-045	T-020	14,000 gal.	Dirty orangish liquid w/ppt-solid (RX-washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-046	T-019	12,000 gal.	Dirty orange liquid w/ppt-solld (RX-washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-047	T-018	14,000 gal.	Cloudy whitish fiquid (washwater w/product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-048	T-017	9,000 gal.	Dirty yellow liquid w/ppt-solid (RX-washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-049	T-037 top	7,000 gal.	Clear to cloudy white liquid (product)	Not RCRA Hazardous/Non-Regulated Liquid	# 005	77
WW-050	T-037 bottom	3,000 gal.	Thick cloudy white liquid w/suspended solids	Not RCRA Hazardous/Non-Regulated Liquid	# 005	??
WW-051	Frac Tank # 3	21,000 gal.	Dirty yellow-brown liquid (dirty washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-052	Frac Tank # 4	21,000 gal.	Dirty yellow-brown liquid (dirty washwater)	Not RCRA Hazardous/Non-Regulated Liquid	# 003	06-1
WW-053 L	Lab Liq. Prod.	Bulking	Yellow/white cloudy liquid	Not RCRA Hazardous/Non-Regulated Liquid	# 009	77
WW-053 S	Lab Liq. Prod.	Bulking	Flocculated gel-like white solid	Not RCRA Hazardous/Non-Regulated Solid	# 001	06-A
WW-054	Lab Sol. Prod.	Bulking	White powder (product)	Not RCRA Hazardous/Corrosive Solid	# 010	12
WW-055	T-034	14,584 gal.	Cloudy grayish liquid (washwater w/product)	Analytical due 5/17/05		
WW-056	T-007	10,000 gal.	Dirty gray liquid (dirty washwater)	Analytical due 5/17/05		
WW-057	T-002	8,000 gal.	Dirty yellow-orange liq. (RX-washwater)	Analytical due 5/17/05		
WW-058	T-006	5,000 gal.	Thick, clear liquid (Product w/small amt. water)	Analytical due 5/17/05		
WW-059	T-030	5,600 gal.	Thick gray dirty liquid (product w/dirty water)	Analytical due 5/17/05		
WW-060	HCI Comp.	1,400 gal.	Yellowish clear liq. (HCl/muriatic acid) 4 tanks	Analytical due 5/17/05		

New Tank #	Old Tank #	Amount	Sample ID	Contents / Information	Profile #
	,			EXTERIOR TANKS	
T-001	T-100B	200 gal	None Yet	Liquid transferred to Frac Tank; Muddy solid remains in tank	# 001
T-002	FS-1	8000 gal	WW-057	Dirty yellow-orange liquid w/solids (Reactor rinsewater)	Pending
T-003	FS-2	Empty	N/A	Tank is open; Reacted aluminum & solids in bottom	Empty
T-004	FS-3	Empty	N/A	Tank is open & empty	Empty
T-005	T-39C	4000 gal	None	SUMMIT LABS: Clear liquid product (aluminum chlorohydrate solution)	None
T-006	T-39A	5000 gal	WW-058	Thick clear liquid product (possibly with water)	Pandiag
T-007	T-39B	10,000 gal	WW-056	Dirty gray liquid (dirty washwater)	Frenching
T-008	T-23A	987 gal	WW-060	Hydrochloric Acid 20 degree Baume (muriatic acid) To be drummed up	# 011
T-009	None	100 gal	WW-060	Hydrochlorlc Acid 20 degree Baume (muriatic acid) To be drummed up	# 011
T-010	T-45	Empty	WW-003	Dirty Washwater + Berm Water	# 003
T-011	T-36	Empty	WW-002	Dirty Washwater + Berm Water	# 003
T-012	None	200 gal	None Yet	Liquid transferred to Frac Tank; Muddy solid remains in tank	# 001
T-013	None	50 gal	None Yet	Liquid transferred to Frac Tank; Muddy solid remains in tank	# 001
T-014	T-23	234 gal	WW-060	Hydrochloric Acid 20 degree Baume (muriatic acid) To be drummed up	# 011
T-015	None	75 gal	WW-060	Hydrochloric Acid 20 degree Baume (muriatic acid) To be drummed up	# 011
T-016	R-1	Empty	N/A	Tank is open; Reacted aluminum & solids in bottom	Empty
T-017	R-2	9000 gal	WW-048	Dirty yellow-orange liquid w/solids (Reactor rinsewater)	# 003
T-018	R-3	14,000 gal	WW-047	Cloudy whitish liquid (washwater with product + Al2O3)	# 005
T-019	R-4	12,000 gal	WW-046	Dirty yellow-orange liquid w/solids (Reactor rinsewater)	# 003
T-020	R-5	14,000 gal	WW-045	Dirty yellow-orange liquid w/solids (Reactor rinsewater)	# 003
T-021	T-34B	16,000 gal	None Yet	3672 gal clear lig product over 12328 gal white lig product	Pending
T-022	T-34	Solids	None	Tank is empty except for white solids/slurry in bottom	# 006
T-023	T-34A	6000 gal	None	SUMMIT LABS: Clear liquid product (aluminum chlorohydrate solution)	None
T-024	R-8	Empty	N/A	Tank is open; Reacted aluminum & sollds in bottom	Empty
T-025	R-7	Empty	N/A	Tank is open; Reacted aluminum & solids in bottom	Empty
T-026	R-6	8000 gal	WW-044	Cloudy whitish liquid (washwater with product + Al2O3)	# 005
T-027	R-9	Empty	WW-043	Liquid transferred to Tanks -017 and -019	Empty
T-028	T-49	Empty	WW-006	Clear liquid product (aluminum chlorohydrate solution)	None
	A Superior Thomas		2000年1000年1	FRACITANKS	
Frac-Tank # 1	None	20,500 gal	WW-010	Washwater from Tanks & Totes	# 003
Frac-Tank # 2	None	20,500 gal	WW-019	Washwater from Tanks & Totes	# 003
Frac-Tank # 3	None	21,000 gal	WW-051	Washwater from Tanks & Totes + Berm water	# 003
Frac-Tank # 4	None	21,000 gal	WW-052	Washwater from Tanks & Totes + Berm water	# 003
Frac-Tank # 5			None Yet	Washwater from Tanks & Totes (Not yet filled or sampled)	Pending



# STORAGE TANK ENTORY STATUS

New Tank #	Old Tank #	Amount	Sample ID	Contents / Information	IFB#
	the end	A STATE OF THE STA		INTERIOR TANKS	New Artist
T-029	T-40	1500 gal	WW-022	Crumbly white solids, no liquids (solid product + Al2O3)	# 006
T-030	T-43	Empty	WW-059	Thick, dirty gray liquid (liquid product + dirty water)	
T-031	T-60	Empty	N/A	Empty small steel mix tank; Out of service	Empty
T-032	T-61	4000 gal	WW-023	Thick, dirty gray liquid (liquid product + dirty water)	# 005
T-033	T-62	Empty	N/A	Glass lined steel mix tank; Tank is empty	Empty
T-034	T-50	Empty	WW-055	Cloudy whitish/gray liquid (washwater with product + Al2O3)	# 003
T-035	T-38	9600 gal	WW-025	Dirty gray liquid (dirty washwater)	# 005
T-036	T-48	13,000 gai	WW-024	Cloudy whitish/gray liquid (washwater with product + Al2O3)	# 004
T-037	T-30	1100 gal	WW-049/50	White product in tank; 2000 gal white product in totes, 7000 gal clear product in totes	# 005
T-038	T-65	6000 gal	WW-031	Cloudy white liquid with white solids (product + Al2O3 solids)	# 004
T-039	T-64	2700 gal	None	SUMMIT LABS: Clear liquid product (aluminum chlorohydrate solution)	None
T-040	None	Empty	N/A	Tank is empty	Empty
T-041	T-41	Empty	WW-009	Washwater from Totes & Under Dryer # 15	# 003
T-042	T-35	Empty	WW-008	Washwater from Totes & Under Dryer # 15	# 003
T-043	T-46	1300 gal	WW-028	Thick clear liquid product	# 004
T-044	T-63	Empty	N/A	Contained Washwater which was pumped into T-047 due to leak	Empty
T-045	T-71	1200 gal	WW-021	Cloudy whitish/gray liquid; RCRA Hazardous, D002 (To be drummed)	# 007
T-046	T-72	4000 gal	WW-020	Cloudy whitish/gray liquid (washwater with product + Al2O3)	# 004
T-047	T-73 .	Empty	WW-004	Washwater from Totes & T-044	# 003
T-048	T-51	Empty	WW-005	Washwater from Totes with small amount product	# 003
T-049	T-52	5500 gal -	None	SUMMIT LABS: Clear liquid product (aluminum chlorohydrate solution)	None
T-050	T-53	2100 gal	None	SUMMIT LABS: Clear liquid product (aluminum chlorohydrate solution)	None
T-051	T-54	6000 gal	None	SUMMIT LABS: Clear liquid product (aluminum chlorohydrate solution)	None
T-052	None	Empty	N/A	Poly dry mix feed pot (lower level); Tank is Empty	Empty
T-053	None	Empty	WW-030	Cloudy whitish/gray liquid (washwater with product + Al2O3)	# 003
T-054	T-21	Empty	WW-029	Cloudy whitish/gray liquid (washwater with product + Al2O3)	# 003
T-055	None	Empty	N/A	Stainless steel mix tank; Tank is Empty	Empty
T-056	T-32	Empty	WW-034	Clear yellowish liquid (liquid product + washwater)	# 003
T-057	T-31	9000 gal	None	SUMMIT LABS: Clear liquid product (aluminum chlorohydrate solution)	None
T-058	None	Empty	WW-032	Clear liquid (liquid product + water)	# 003
T-059	None	Empty	N/A	Stainless Steel Spray Drying tank; Used for powder product; Solid residue	Empty
T-060	None	Empty	N/A	Southern Elevated Dry Powder Tank; Residual white dry product inside	Empty
T-061	None	Empty	N/A	Northern Elevated Dry Powder Tank; Residual white dry product inside	Empty
T-062	None	Empty	N/A	Poly slurry/mix tank; Tank is Empty	Empty

New Tank#	Old Tank #	Amount	Sample ID	Contents / Information	IFB#
				INTERIOR TANKS	
T-063	None	Empty	WW-033	Dirty yellow-gold liquid (Zirconium product + water)	# 005
T-064	T-42	Empty	WW-027	Clear liquid (liquid product + water)	# 003
T-065	T-37	Empty	WW-007	Washwater from Totes & Under Dryer # 15 (Non-Hazardous)	# 003
T-066	T-44	Empty	N/A	FG/resin mixing tank; Used for product liquid; Tank is Empty	Empty
T-067	T-39	Empty	WW-026	Dirty yellow-gold liquid (Zirconium product + water)	# 005
T-068	None	Empty	WW-039	Clear liquid (liquid product + water)	# 005
T-069	None	Empty	N/A	Poly dry mix Feed Pot (upper); Tank is Empty	Empty
T-070	None	Empty	WW-035	Clear liquid (Ilquid product + water)	# 003
T-071	C-Tank	500 gal	WW-037	Soft, yellowish gel/solid	# 006
T-072	B-Tank	100 gal	WW-036	Gold, clear crystalline solid	# 006
T-073	T-14B	Empty	WW-041	Thick dirty yellow liquid (zirconium product + dirty washwater)	# 006
T-074	T-14A	Empty	WW-042	Thick dirty yellow liquid (zirconium product + dirty washwater)	# 004
T-075	None	55 gal	None Yet	Poly Feed tank; 1/5 full of clear liquid; Unknown material	Fonding
T-076	None	Empty	WW-040	Thick clear liquid (product with small amount water)	# 003
T-077	None	55 gal	None Yet	42 gal, clear/white liquid product + 13 gal, of white solids	Consing



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION II EDISON NEW JERSEY 08837

DATE:

APR | 5 2005

SUBJECT:

Confirmation of Verbal Authorization and Request for a Ceiling Increase for a CERCLA

Removal Action at the Westwood Chemical Corporation Site, City of Middletown, Town

of Wallkill, Orange County, New York 10941 - ACTION MEMORANDUM

FROM:

Dilshad J. Perera, On-Scene Coordinator

Response and Prevention Branch

TO:

William McCabe, Acting Director

Emergency and Remedial Response Division

THRU:

Bruce Sprague, Chief Bruce Brugue Response and Prevention Branch

Site ID No.: WN

### **PURPOSE**

The purpose of this Action Memorandum is to document the verbal authorization of \$250,000 granted on March 2, 2005 by William McCabe, Acting Director, Emergency and Remedial Response Division ("ERRD") and to request a ceiling increase of \$1,700,000 (bringing the Total Project Ceiling to \$1,950,000) ) with which to continue a time-critical removal action to dispose of hazardous substances present at the Westwood Chemical Corporation Site ("Site") located at 146 Tower Drive, City of Middletown, Town of Wallkill, Orange County, New York 10941 (this Action Memorandum uses 146 Tower Drive which appears to be the official post office address although Westwood Chemical Corporation had regularly used 46 Tower Drive as its address).

On February 10, 2005, New York State Department of Environmental Conservation ("NYSDEC") responded to the Site as a result of a notification of abandoned chemicals at the Site by the Town of Wallkill Code Enforcement Officer. Operations at the Site had been discontinued in October 2004 due to financial problems of the Site owner and operator, Westwood Chemical Corp., and numerous chemicals had been abandoned at the Site as a result of the shutdown of operations. NYSDEC provided for Site security, arranged for the temporary restoration of power to the Site, began moving containers of



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 2 290 BROADWAY NEW YORK, NY 10007-1866

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### I. PURPOSE

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corrosives from an outdoor staging area to the warehouse portion of the building situated on the Site. and removed certain potentially shock sensitive materials from the Site. On February 22, 2005, NYSDEC requested that the U.S. Environmental Protection Agency ("EPA") conduct a time-critical removal action under the Comprehensive Environmental Response, Compensation, and Liability Act, as amended ("CERCLA"), 42 U.S.C. §§9601 et seq.

Pursuant to verbal authorization in the amount of \$250,000 from the Acting Director, ERRD given on March 2, 2005, EPA commenced Site security as of March 3, 2005 and, on March 8, 2005, EPA mobilized to the Site and commenced Site stabilization and cleanup activities.

This Action Memorandum seeks funding for continued Site security and stabilization, for analysis of materials at the Site, and for transport and disposal of hazardous substances identified through such analysis. This Site is not on the National Priorities List (NPL"), and there are no nationally significant or precedent-setting issues associated with this Site.

# II. SITE CONDITIONS AND BACKGROUND

# A. Site Description

#### 1. Removal Site Evaluation

The Site is owned and was operated by Westwood Chemical Corporation ('Westwood'), a New York corporation organized in 1973 under the original name of Comet Chemical Corp.

Westwood manufactured two primary product lines at the Site: ingredients used in the cosmetic and toiletry industry and flocculent agents used by municipal water supplies.

The ingredients manufactured for the cosmetic and toiletry industry are an aluminum-zirconium chloride complex and aluminum chlorohydrate, both in liquid and powdered form. These compounds are hygroscopic and evolve hydrogen chloride when in contact with moisture. Aluminum chlorohydrate was manufactured by adding hydrochloric acid to aluminum ingots in a series of reactor vessels.

The flocculent agents manufactured at this Site also made use of aluminum chlorohydrate. The aluminum chlorohydrate was reacted with sulfuric acid, hydrochloric acid and carbonate salts of magnesium, calcium and sodium to form polyaluminum hydroxychlorosulfate.

These two processes generated approximately 8,000 gallons of waste water per day at their peak. After Westwood was notified by the local publicly owned treatment works ('POTW') that their discharge exceeded some of the discharge permit parameters

(aluminum, copper, pH, solids and nitrogen). Westwood ceased discharging to the sewer and began shipping the wastewater off-Site.

During the height of the manufacturing operations, Westwood employed more than one hundred people at the Site and operated two shifts over each 24-hour period. In or around late 2000 or early 2001, Westwood started to encounter financial difficulties.

Later, as a cost saving measure after Westwood began to encounter financial difficulties, wastewater was stored on Site in totes, unused storage tanks and secondary containment. At that time, according to two past employees interviewed by EPA, the utility company often cut off service to the Westwood facility on account of nonpayment of utility bills, and in addition, many of Westwood's vendors supplied raw materials only on a cash-on-delivery basis also on account of unpaid bills.

There are approximately 70 large storage tanks, 400 totes, 2,000 lab-pack size containers and 3,500 tons of solid material (primarily off-spec and finished hygroscopic substances) present on the Site.

Portions of the southern boundary of the Site along Tower Road, as well as the entire eastern boundary of the Site abutting an unnamed tributary of the Wallkill River are unfenced. Although the remainder of the Site is fenced, the unfenced portions would, in the absence of Site security, afford easy and unrestricted access to the Site and to the chemicals stored outside of the building.

Two known releases occurred at the Site during the period when Westwood was conducting business operations. In the mid 1980s, an explosion occurred in one of the reactor vessels for production of aluminum chlorohydrate. In 1989, a hydrochloric acid delivery over-filled the on-Site storage tank and the acid impacted the surrounding soil. In connection with the hydrochloric acid spill, NYSDEC directed Westwood to install three monitoring wells and to pay for the cost of monitoring by NYSDEC personnel.

On October 25, 2004, due to its financial difficulties, Westwood ceased operations and abandoned the facility. Westwood was put into bankruptcy by an involuntary petition filed by creditors on January 28, 2005 which was superseded by a voluntary petition under chapter 7 of the bankruptcy laws filed on February 11, 2005.

On February 10, 2005, the Town of Wallkill Code Enforcement Officer conducted an inspection at the Site. Upon noting several storage tanks and numerous totes with labels indicating corrosive contents, laboratory rooms with potentially shock sensitive material and the absence of utilities servicing the building; the Code Enforcement Officer notified NYSDEC. NYSDEC Spill Response staff hired contractors to provide Site security, to restage from outdoor staging areas to the warehouse portion of the building totes having labels indicating corrosive contents, and to remove potentially shock sensitive materials from the Site. NYSDEC also arranged with the bankruptcy trustee for temporary restoration of power at the Site.

By letter dated February 22, 2005, NYSDEC requested that EPA undertake a time-critical CERCLA removal action at the Site.

On March 01, 2005, EPA On-Scene Coordinators ('OSCs') conducted a Site visit and met with a NYSDEC Spill Responder. The NYSDEC official requested that EPA assume responsibility for Site security.

On March 02, 2005, the Acting Director ERRD gave verbal authorization of a project ceiling of \$250,000 to initiate a removal action at the Site. EPA began immediately thereafter to provide Site security and, on March 8, 2005, EPA mobilized to the Site.

Due to the condition of the tanks and containers at the Site, many of which are stored outside in an uncontrolled unsecured location, a number of releases have occurred since EPA began the response action pursuant to the March 2, 2005, verbal authorization. On March 3, 2005, during a Site tour, the OSC observed that a liquid nitrogen tank was visibly and audibly venting. It was subsequently determined through the tank's vendor, that ice formation around a vent on the tank had prevented proper venting which, if it had been left unattended could have led to a catastrophic failure of the tank. Steps were taken to break the ice and vent the contents. On March 14, 2005, one of the PVC elbow joints at the bottom of a reactor vessel failed. The resulting leak was noted by Site personnel and fixed by installing a blank cap. On March 25, 2005, an interior metal tank, in apparently good condition, and containing suspected process waste water, began leaking from a metal pipe located between the gate valve and the tank and EPA responded by safely transferring the contents of that tank to a secure container. On April 1, 2005, there was a failure of secondary containment at multiple locations in the water treatment production tank farm. EPA responded by again safely transferring the contents to a secure container.

# 2. Physical Location

The Site is located at 146 Tower Drive, City of Middletown, Town of Wallkill, Orange County, New York 10941. Tower Drive is lined with both manufacturing facilities and commercial entities. Within 0.25 miles to the northwest of the Site, the area is characterized by mixed residential development with single family homes and apartments. Within 0.5 miles south of the Site there is a large concentration of retail stores.

The Site is located approximately 0.25 mile east of New York Route 17, a major north to south thoroughfare, and approximately 1.5 miles north of Intestate 84. A commuter rail line between New Jersey and New York is located approximately 0.5 miles to the west of the Site. Silver Lake is within 0.6 miles southwest of the Site. The Wallkill River is approximately 2 miles southeast of the Site. An unnamed tributary of the Wallkill River is immediately adjacent to the east of the Site.

Based on 1990 census data, the City of Middletown has a population of approximately 25,000, of whom approximately 75% are white, 12% African American, and 10% Native American. The per capita income is \$45,000.

#### 3. Site Characteristics

The Site includes two adjacent tax lots with a combined land area of approximately 9 acres. Approximately one half of this acreage is developed and the remaining portion is primarily an open field with a grove of trees on the southeastern edge. The developed portion of the Site includes a series of interconnected buildings (functioning as a single building) used for the company's operations, and also includes adjacent tank farms and parking lot and driveways.

The interconnected buildings were erected in stages and comprise a single continuous structure. Most parts of the building are one-story steel-framed structures with metal siding, with the remainder being a two-story stucco structure.

The two-story stucco structure, facing Tower Drive, contains executive offices and conference rooms as well as a small basement dedicated to QA/QC sample and QA/QC report storage. Adjoining the two-story structure is a single story office building that houses three laboratories, additional offices, an employee break-room and a Research & Development room. The steel-framed structures house production facilities including bulk storage tanks and, at the rear, warehouse space. Immediately adjacent to and outside of the building are the tank farms and reactor farms.

Raw materials and final products were sampled and analyzed on-Site by Westwood. Raw materials included hydrochloric acid, sulfuric acid, zirconium basic carbonate and zirconium oxychloride. The three laboratories located in the single story office complex served for QA/QC testing, research and development and general laboratory.

The production facility is divided into two major areas. The portion closest to the office area was dedicated to processing aluminum chlorohydrate into ingredients used in antiperspirant and flocculent agents. There are numerous tanks, primarily fiberglass, and several dryer units. Along the southeastern wall of the production area are two sets of tank/reactor farms; one for forming aluminum chlorohydrate for use in antiperspirants; the second for forming aluminum chlorohydrate and polyaluminum hydroxychlorosulfate used in municipal water supply flocculent agents. The rear portion of the production building is a warehouse area.

In around the year 2000, Westwood was planning to expand its antiperspirant ingredient production and, according to information provided to EPA by former Westwood employees. Westwood had already expended an estimated \$2.5 million in purchasing stainless steel dryers, blowers and steel I-beams for this expansion. The expansion progressed only to the point of laying the foundation for a new building and in fabricating the secondary containment for an additional tank/reactor farm.

At the time of EPA's mobilization for this removal action, numerous totes and poly drums were still staged outdoors. As an initial stabilization effort, EPA, through its contractor, has restaged the totes and poly drums into the warehouse portion of the building.

# 4. Release or Threatened Release into the Environment of a Hazardous Substance, or Pollutant or Contaminant

The following hazardous substances have been identified by sampling analyses.

Hazardous Substance
Statutory Source for Designation as a Hazardous
Substance

Hydrochloric Acid
Sulfuric Acid
CAA 122(r)
40 CFR Section 302

Though the following are not specifically listed as hazardous substances pursuant to CERCLA, they do pose a human health threat for dermal contact or inhalation since, due to their hygroscopic nature, they become acidic once the substances absorb moisture from the air or moisture in the lungs or sweat on skin.

Zirconium Basic Carbonate Zirconium Oxychloride Aluminum Chlorohydrate

#### 5. NPL Status

At the present time, the Site is not on the NPL and there are no efforts underway to include the Site on the NPL.

# B. Other Actions to Date

#### 1. Previous Actions to date

NYSDEC through their contractors removed several containers of potentially shock sensitive material. NYSDEC also procured 24-hour Site security and arranged for the temporary restoration of power to the Site. NYSDEC also initiated the restaging of totes with corrosive labels from outdoor staging areas to inside the warehouse.

#### 2. Current Actions

EPA initiated a removal action on March 3, 2005, by assuming the responsibility for the 24-hour Site security. EPA's Emergency and Remedial Response Service contractor mobilized to the Site on March 8, 2005, and responded by continuing the process, initiated by NYSDEC, of restaging the totes and also began inventorying the hazardous substances and other chemicals that had been abandoned at the Site.

# C. State and Local Authorities' Roles

#### 1. State and Local Actions to Date

There are no actions currently being undertaken by either the state or local agencies

# 2. Potential for Continued State/Local Response

EPA will coordinate its activities with NYSDEC and the local response community including the Town of Wallkill Code Enforcement Officer.

# III. THREATS TO PUBLIC HEALTH OR WELFARE OR THE ENVIRONMENT, AND STATUTORY AND REGULATORY AUTHORITIES

The conditions at the Site meet the criteria for a CERCLA removal action as described in 40 CFR Section 300.415(b) of the National Contingency Plan ('NCP'). Factors that support conducting a removal action at the Site include:

- (i) Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances or pollutants or contaminants;
- (ii) Actual or potential contamination of drinking water supplies or sensitive ecosystems;
- (iii) Hazardous substances or pollutants or contaminants in drums, barrels, tanks, or other bulk storage containers, that may pose a threat of release;
- (iv) Weather conditions that may cause hazardous substances or pollutants or contaminants to migrate or be released;
- (v) Threat of fire and explosion; and
- (vi) Unavailability of other appropriate federal or state response mechanism to respond to the release.

# A. Threats to Public Health or Welfare

(i) Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances or pollutants or contaminants.

There are large bulk storage tanks of hydrochloric acid and sulfuric acid both inside and outside the facility. Should any of these bulk storage containers fail, nearby residents and employees of nearby businesses could potentially be exposed to acid fumes or come into direct contact with the corrosive material.

(ii) Actual or potential contamination of drinking water supplies or sensitive ecosystems

There are 10 municipal wells and intakes within 2.5 miles of the Site. In the event of the release of the hazardous substances present at the Site there is the potential for contamination of drinking water supplies or sensitive ecosystems. As noted in Section

# IV. ENDANGERMENT DETERMINAION

Actual or threatened releases of hazardous substances from the Site, if not addressed by implementing the response action selected in this Action Memorandum, may present an imminent and substantial endangerment to the public health or welfare or the environment.

# V. PROPOSED ACTIONS AND ESTIMATED COSTS

# A. Proposed Actions

# 1. Proposed Action Description

The proposed removal action would include:

- Sampling and disposal of wastewater and other materials stored in totes and bulk storage tanks.
- Consolidation of small containers followed by sampling and disposal.
- · Lab-packing of small containers followed by disposal.
- Tank and process line removal and disposal.
- Cleaning of secondary containment.
- Decontaminating the production building.
- Sampling of other potentially hazardous material and disposal.

### 2. Contribution to Remedial Performance

The Site is not on the NPL. However, activities proposed would not be inconsistent with potential remedial actions.

# 3. Description of Alternative Technologies

Alternative technologies will be considered as long as the technology proves to be cost effective, timely and efficient.

# 4. Engineering Evaluation/Cost Analyses ("EE/CA")

Due to the time-critical nature of this Action Memorandum, an EE/CA will not be prepared.

# 5. Applicable and Relevant and Appropriate Requirements ("ARARs")

ARARs within the scope of this project, including RCRA regulations that pertain to the disposal of hazardous wastes, will be met to the extent practicable.

# 6. Project Schedule

This action has already been initiated through verbal authorization.

# B. <u>Estimated Costs</u> (rounded to nearest \$1,000)

Extramural Costs:	Current	Proposed
Regional Allowance Costs: (Total cleanup contractor costs include labor, equipment, materials and laboratory disposal analysis)	\$ 200,000	\$1,585,000
Other Extramural Costs not Funded From the Regional Allowance: Technical support	<u>\$</u> 0	\$ 40,000
Subtotal, extramural costs	\$ 200,000	\$1,625,000
Extramural Costs Contingency (20%)	\$ 0	\$ 325,000
TOTAL EXTRAMURAL COSTS	\$ 0	\$1,950,000
TOTAL REMOVAL PROJECT CEILING	\$ 200,000	\$1,950,000

# VI. EXPECTED CHANGE IN THE SITUATION SHOULD ACTION BE DELAYED

Should action be delayed, hazardous substances presently located at the Site could be released and adversely impact human health and the environment. As described in Section II.A.1, above, in this Action Memorandum, there have been several releases at the Site in just the last month. EPA has been on Site and responded to each such release.

# VII. OUTSTANDING POLICY ISSUES

None.

# VIII. ENFORCEMENT

EPA will assess the extent to which remediation may be funded or reimbursed within Westwood's bankruptcy proceedings. In addition, EPA will seek to determine if there are any other financially viable potentially responsible parties ('PRPs') who might

reimburse the cost of the cleanup. However, due to the time-critical nature of this response, this Action Memorandum recommends funding for a fund-lead response action.

The total EPA costs for this removal action based on full-cost accounting practices that will be eligible for cost recovery are estimated to be \$2,671,150.

This figure includes direct costs which include direct extramural costs and direct intramural costs. It also includes indirect costs which are calculated based on EPA's indirect cost rate expressed as a percentage of site-specific direct costs, consistent with the full cost accounting methodology effective October 2, 2000. These estimates do not include pre-judgment interest, do not take into account other enforcement costs (including Department of Justice costs), and may be adjusted during the course of a removal action. The estimates are for illustrative purposes only and their use is not intended to create any rights for responsible parties. Neither the lack of a total cost estimate nor deviation of actual total costs from this estimate will affect the United States right to cost recovery.

Direct Extramural	\$1,950,000
Direct Intramural	\$ 100,000
Subtotal, Direct Costs	\$2,050,000
Indirect Costs	
(Regional Indirect Cost	
Rate 30.30% x \$2,050,000)	\$ 621,150
Estimated EPA Costs Eligible for Cost Recovery	\$2,671,150

# IX. RECOMMENDATION

This decision document represents a confirmation of verbal authorization granted by William McCabe, Acting Division Director, ERRD approving a project ceiling of \$250,000 and request for a ceiling increase of \$1,700,000 for the selected removal action at the Westwood Chemical Corporation Site, located at 146 Tower Drive, Middletown, Orange County, New York 10941, developed in accordance with CERCLA, and not inconsistent with the NCP. This decision is based on the Administrative Record for the Site. Conditions at the Site meet the NCP Section 300.415(b)(2) criteria for a removal action.

This Action Memorandum, if approved, will authorize a total project ceiling of \$1,950,000.

Please indicate your approval of the authorization of funding for the Westwood Chemical Corporation Site, as per the current Regional redelegation of authority, by signing below.

Approved:	A. Bonso	Date: _	4/15/05
	William McCabe, Acting Director		
	mergency and Remedial Response Division		
1			
,			
Disapproved	• •	Date: _	
	William McCabe, Acting Director		
	Emergency and Remedial Response Division		

cc: (after approval is obtained)

B. Sprague, 2ERRD-RPB

J. Daloia, 2ERRD-RPB

R. Salkie, 2ERRD-RAB

J. Witkowski, 2ERRD-RAB

C. Clifford, 2ERRD-RPB

M. Mears, 2CD

P. Simon, 2ORC-NYCSFB

M. Mintzer, 2ORC-NYCSFB

T. Riverso, 20PM-GCMB

K. Giaccobe, 20PM-GCMB

T. Grier, 5204G

D. Farrar, NYSDEC

C. Kelley, RST

G. Zachos, 2ERRD-ACM

Date:

Friday, April 01, 2005

From:

Dilshad Perera, On Scene Coordinator

To:

Bruce Sprague, USEPA, Region 2, ERRD- James Daloia, USEPA, Region 2, ERRD-

**RPB** 

RPB

Ray Basso, USEPA

Paul Simon, USEPA, Region 2 ORC-

**NYCSFB** 

Michael Mintzer, EPA

Paul John, NYSDEC

Bill McCabe, ERRD

John O'Mara, NYSDEC

John Ward, Supervisor, Town of Wallkill

Subject: Westwood Chemical

46 Tower Road, Middletown, NY

Latitude: 41.46875 Longitude: -74.37728

POLREP No.:

Site #:

WN

Reporting Period:

3/3/2005

D.O. #:

13

Start Date: Mob Date:

Response Authority: Response Type:

**CERCLA** Time-Critical

Completion Date:

3/8/2005

**NPL Status:** 

Non NPL

CERCLIS ID #:

**Incident Category:** 

Removal Action

RCRIS ID #:

NYD072715052

Contract #

EP-W-04-055

#### Site Description

Westwood Chemical Corporation located at 46 Tower Drive, City of Middletown, Town of Wallkill, Orange County, New York 10941, manufactured two distinct product lines. Their primary product line, accounting for approximately 80% of their business, was the manufacture of active ingredients used in antiperspirant. Their secondary line was the manufacture of flocculent agents used in municipal water treatment facilities.

According to past employees, the company was established in 1974, it is not clear if the original plant was located at 46 Tower Drive. At their peak, Westwood employed over 100 people and ran a 24 hour operation with two shifts.

Some time in late 2000 early 2001 the company started to encounter financial difficulties, culminating with filing Chapter 7 bankruptcy in January 2005. According to on employee, Westwood closed its doors on October 25, 2005.

As a result of the Assistant Code Enforcement Officer for the Town of Wallkill noting employees packing their belongings into their vehicles an inspection, along with Orange County Hazardous Materials Response Team, was conducted on February 10, 2005. Upon noting various bulk storage tanks, intermediate bulk containers (IBC) also referred to as totes, three onsite laboratory rooms and a basement with numerous laboratory sized containers including petroleum and organic ethers, the Assistant Code Enforcement Officer notified the New York State Department of Environmental Conservation (NYSDEC). NYSDEC had the power restored through the bankruptcy trustee and through their spill contractor restaged toted and drums from outdoor storage yards to the warehouse portion of the building. NYSDEC also established 24-hour site security.

In a letter dated February 22, 2005, NYSDEC requested that the U.S. Environmental Protection Agency (EPA) conduct a time-critical removal action pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). On March 01, 2005, three On-Scene Coordinators (OSCs) from EPA Region II conducted a site walk through. As a result of the walk through, verbal authorization was sought and received on March 02, 2005 to transfer the site security services and continue with site stabilization activities.

There are 76 bulk storage tanks (some which are known to be empty and others yet have to be inspected to determine if they contain material), in excess of 400 totes (275 gallon capacity), in excess of 2,000 laboratory sized chemical containers and approximately 3,500 tones of solid (primarily finished and off-spec products; however, there are also raw materials) present on site. Many of the totes and bulk storage tanks are believed to contain wastewater from the manufacturing process.

#### **Current Activities**

On March 03, 2005, one of EPA Region II's Emergency and Rapid Response Services (ERRS) contractor was activated to assume the site security. On March 08, 2005, ERRS and EPA mobilized to the site to continue site stabilization activities initiated by NYSDEC.

The ERRS crew continued the restaging of the totes from the outdoor staging areas to the warehouse portion of the building. This phase of the activity has been completed.

On March 14, 2005 a Polyvinyl Chloride (PVC) elbow joint from one of the outdoor reactor vessels began leaking. The crew replaced the defective pipe with a blank flange to secure the release

On March 16 and 17, 2005 onsite interviews were conducted with two past employees of Westwood, a plant manager and an Environmental Safety Coordinator/R&D.

The US Coast Guard's Atlantic Strike Team (AST) was activated on March 21, 2005.

On March 23, 2005 an on-site meeting was held with local and State officials to brief the attendees with the course of action selected by EPA and describe current conditions and potential risks to nearby people and the environment. Discussions were also had regarding potential actions to be taken in the event of a release or injury to site personnel. The meeting was attended by the Assistant Code Enforcement Officer, local Fire Department, ambulance service, Orange County Hazardous Materials Team and NYSDEC.

ERRS crew began the process of packing up small sample containers and files found throughout the office spaces.

On March 25, 2005 one of the indoor metal reactor vessels believed to contain wastewater began leaking. The contents were transferred to an empty tank allocated to bulk wastewater from the totes.

The process of transferring the material contained inside the totes into empty bulk storage tanks was initiated on March 28, 2005.

On March 31, 2005, the Silver Lake Fire Department Chief and the Orange County Hazardous Material Team Chief visited the site to pickup site maps, inventory lists and MSDS sheets and to tour the current status of the site.

On April 01, 2005 several fractures in the secondary containment wall were noticed. The

accumulated rainwater and possible wastewater was seeping from the fractures. The crew transferred the contents into a empty tank. Approximately 18,000 gallons were transferred

#### **Next Steps**

The continued transfer of material contained in totes to bulk storage containers

Boxing of files in the office space and packing of sample jars contained in the offices for later lab-packing.

Discrete sampling of totes and bulk storage tanks to determine if they will be categorized as Resource Conservation and Recovery Act (RCRA) hazardous waste will be undertaken. The reason being that through reviewing of analytical data of the wastewater conducted by Westwood, chromium and lead were present in the wastewater, though not at levels deemed RCRA hazardous waste. The Westwood, according to one employee, analyses of wastewater was performed after the storage tanks were filled; dilution might have taken place.

A joint Site Health and Safety Audit will be conducted by EPA and ERRS during the week of April 4th.

#### Estimated Costs \*

	Budgeted	Total To Date	Remaining	% Remaining	
Extramural Costs					
ERRS - Cleanup Contractor	\$200,000.00	\$100,000.00	\$100,000.00	50.00%	
USCG	\$25,000.00	\$4,000.00	\$21,000.00	84.00%	
Intramural Costs					
USEPA - InDirect	\$25,000.00	\$5,000.00	\$20,000.00	80.00%	
Total Site Costs	\$250,000.00	\$109,000.00	\$141,000.00	56.40%	

<sup>\*</sup> The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

Date:

Friday, April 15, 2005

From:

Dilshad Perera, On Scene Coordinator

To:

Bruce Sprague, USEPA, Region 2, ERRD- James Daloia, USEPA, Region 2, ERRD-

RPB

Ray Basso, USEPA

RPB

Paul Simon, USEPA, Region 2 ORC-

**NYCSFB** 

Michael Mintzer, EPA

Paul John, NYSDEC

Bill McCabe, ERRD

John O'Mara, NYSDEC

John Ward, Supervisor, Town of Wallkill

Subject: Westwood Chemical

46 Tower Road, Middletown, NY

Latitude: 41.46875 Longitude: -74.37728

POLREP No.:

2

Site #:

WN

Reporting Period:

3/3/2005

D.O. #:

13 CERCLA

Start Date: Mob Date:

3/8/2005

Response Authority: Response Type:

Time-Critical

Completion Date:

3/0/2003

NPL Status:

Non NPL

CERCLIS ID #:

Inclue

Incident Category:

Removal Action

RCRIS ID #:

NYD072715052 Contract #

EP-W-04-055

#### Site Description

See PolRep No.1

#### Clarification of POLREP #1

**Note 1:** Pollution Report No.1 stated that the Westwood Chemical Corp. bankruptcy had been filed in late 2004. However, an involuntary petition in chapter 7 was filed against Westwood Chemical Corp. on January 28, 2005, and a voluntary petition in chapter 7 was subsequently filed on February 11, 2005. By order dated April 11, 2005, the bankruptcy court consolidated these cases for purposes of administration.

**Note 2:** Westwood Chemical Corp. had apparently routinely used 46 Tower Road, Middletown, NY 10941 as their mailing address. However, the location of their facility is at 146 Tower Road, Middletown, NY 10941.

#### **Current Activities**

April 2<sup>nd</sup> through April 15<sup>th</sup>, 2005

EPA, through its Emergency and Rapid Response Services (ERRS) contractor continued the process of transferring the contents of the totes (intermediate bulk storage containers) into large bulk storage containers. The totes are in poor condition and transfer is necessary to prevent releases and to permit subsequent transfer of the liquid contents into tanker trucks for shipment for disposal. Due to questions of structural integrity of the on-site large bulk

containers, two "baker tanks," each of 20,000-gallon capacity, have been brought to the site for the bulking of the contents of the totes. As of Friday April 15th, 2005, approximately 75% of the totes have been bulked, totaling approximately 86,000 gallons.

During the week of April 4th, 2005, a site Health and Safety Audit was conducted by EPA and ERRS personnel and the Site Health and Safety Plan (HASP) was finalized. Until the HASP had been finalized, Site cleanup personnel had been operating under an emergency response health and safety plan.

On April 15th, 2005 an Action Memorandum approving a ceiling increase for the continued response to the Westwood Chemical Corporation Site was signed. The new project ceiling is \$1,950,000.

### **Next Steps**

- The continued bulking of wastewater from tanks.
- The transport and disposal of wastewater transferred into on-site large bulk containers and baker tanks.
- · Lab packing of small containers.
- The number of cleanup personnel will be increased to accommodate the lab-packing operation.

#### Estimated Costs \*

	Budgeted	Total To Date	Remaining	% Remaining	
Extramural Costs					
ERRS - Cleanup Contractor	\$700,000.00	\$167,500.00	\$532,500.00	76.07%	
uscg	\$40,000.00	\$7,700.00	\$32,300.00	80.75%	
Intramural Costs					
USEPA - Direct (Region, HQ)	\$100,000.00	\$5,000.00	\$95,000.00	95.00%	
Total Site Costs	\$840,000.00	\$180,200.00	\$659,800.00	78.55%	

<sup>\*</sup> The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

Date:

Friday, May 06, 2005

From:

Dilshad Perera, On Scene Coordinator

To:

Bruce Spraque, USEPA, Region 2, ERRD- James Daloia, USEPA, Region 2, ERRD-

**RPB** 

Ray Basso, USEPA

Michael Mintzer, EPA

Paul John, NYSDEC

John Ward, Supervisor, Town of Wallkill

Subject: Westwood Chemical

46 Tower Road, Middletown, NY

Latitude: 41.46875 Longitude: -74.37728

POLREP No.:

Site #:

WN

Paul Simon, USEPA, Region 2 ORC-

Reporting Period:

3/3/2005

D.O. #:

13

Start Date: Mob Date:

Response Authority:

**CERCLA** 

Completion Date:

3/8/2005

Response Type:

Time-Critical Non NPL

**NPL Status:** 

Incident Category:

**RPB** 

**NYCSFB** 

Bill McCabe, ERRD

John O'Mara, NYSDEC

Removal Action

CERCLIS ID #: RCRIS ID #:

NYD072715052

Contract #

EP-W-04-055

Site Description

See PolRep No.1

#### **Current Activities**

April 16<sup>th</sup> through May 6<sup>th</sup>

During this reporting period, 26 large bulk containers were sampled. Due to the limited space between the top of some of the tanks and the ceiling, the crew was unable to collect a representative sample form the top of the tank. In other cases, there was not a convenient opening on the top of the tanks to allow for sampling. Furthermore, there are no catwalks associated with any of the large bulk storage containers, hence a small opening was cut above the product layer to make it easier and safer to collect a representative sample of the contents.

During this reporting period, 55 samples were shipped for laboratory analyses. Approximately half the samples in addition to disposal analyses will also be analyzed for CERCLA parameters.

On April 26<sup>th</sup>, 2005, crew began the process of segregating the lab chemicals in the three onsite laboratories; Quality Control Laboratory, General Laboratory and R&D Laboratory. The intent is to dedicate each of the three labs to handle solid samples, liquid samples and laboratory reagents for further labpacking operations.

On April 26<sup>th</sup>, 2005, the crew noticed a slow drip emanating from the bottom hatch of EPA designated Tank 19. This is the same tank that developed a leak from an elbow joint on March 15<sup>th</sup>, 2005. There are supposed to be 21 bolts securing the hatch; 5 of the bolts were missing and a few others were quite rusty. The crew replaced the missing and rusty nuts and bolts and tightened all remaining nuts and bolts. The drip has been secured. The released material was contained within the secondary containment area.

The transfer of tote contents has been completed, accounting for approximately 110,000 gallons. Many of the transferred totes in addition to liquidlayer had a solid or semi-solid layer, these totes have been set aside for future consolidation. The transferred contents are housed in 5 Frac Tanks and three on site tanks. Crew initiated PVC process lines identification and cutting operations.

On May 4<sup>th</sup>, 2005, a meeting was held on site with the trustee, the Chief Financial Officer of Westwood Chemical Corp. at the time of the Chapter 7 filing and Region II's Office of Regional Counsel. The meeting was to discuss potential resale value in some of the chemicals on site; EPA's proposed actions; and for the trustee to evaluate the quality of the property for future auction.

#### **Next Steps**

- The continued identification and cutting of PVC process lines.
- The transport and disposal of wastewater transferred into on-site large bulk containers and baker tanks.
- Lab packing of small containers. The number of cleanup personnel will be increased to accommodate the lab-packing operation.
- Disposal of debris such as the cut PVC process lines
- · Shipping of empty totes for recycling

#### Estimated Costs \*

		Total To		%	
	Budgeted	Date	Remaining	Remaining	
Extramural Costs					
ERRS - Cleanup Contractor	\$700,000.00	\$352,000.00	\$348,000.00	49.71%	
USCG	\$40,000.00	\$13,000.00	\$27,000.00	67,50%	
Intramural Costs					

USEPA - Direct (Region, HQ)	\$100,000.00	\$10,000.00	\$90,000.00	90.00%
Total Site Costs	\$840,000.00	\$375,000.00	\$465,000.00	55.36%

\* The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

Date:

Thursday, May 26, 2005

From:

Dilshad Perera, On Scene Coordinator

To:

Bruce Spraque, USEPA, Region 2, ERRD- James Daloia, USEPA, Region 2, ERRD-

**RPB** 

Ray Basso, USEPA

Paul Simon, USEPA, Region 2 ORC-

NYCSFB

Michael Mintzer, EPA

Paul John, NYSDEC

Bill McCabe, ERRD

John O'Mara, NYSDEC

John Ward, Supervisor, Town of Wallkill

Subject: Westwood Chemical

46 Tower Road, Middletown, NY

Latitude: 41.46875 Longitude: -74.37728

POLREP No .:

Site #:

WN

Reporting Period:

D.O. #:

13

Start Date:

3/3/2005

Response Authority:

**CERCLA** 

Mob Date:

3/8/2005

Response Type:

Time-Critical

Completion Date:

**NPL Status:** 

Non NPL

CERCLIS ID #:

Incident Category:

Removal Action

RCRIS ID #:

EP-W-04-055

#### **Current Activities**

For the Period of May 7th through May 26th, 2005:

PVC process lines cutting continued

On May 12<sup>th</sup>, a small leak was detected from a 2" nipple connected to EPA designated Tank-027, situated in the exterior Antiperspirant Reactor farm. Between the tank and the nipple there are two valves. The crew ensured that both valves were turned off securely; however, the leak continued. Since the tank was full, approximately 14,000 gallons, it was decided to transfer the contents into Tanks 17 and 19. These tanks hold the same waste stream for the purpose for disposal.

Lab chemical identification, segregation and field characterization of unknowns continued.

Offsite disposal of RCRA empty totes was initiated.

Crew began consolidating the contents of small storage tanks into large bulk containers. This will make it more efficient for vacuum trucks to remove the contents and ship offsite disposal.

A buried PVC drain pipe was detected because of soil erosion above a section of the pipe. The PVC drain pipe was investigated. The pipe had an outfall approximately 99 ft from the adjacent creek. The originating point appeared to be pointing towards the building. It was noted during the investigation that the drain pipe had collapsed under the driveway.

The site personnel will be demobilized from the site from May 30<sup>th</sup> through June 3<sup>rd</sup>. No site

activity will take place during this period. However, 24-hour site security will be maintained. In addition, two crew members are scheduled to conduct a walk through midweek to ensure the stability of the storage tanks.

### **Planned Removal Actions**

Disposal Of Wastewater

Issue Invitation For Bid (IFB)for the disposal of contents of the large bulk containers

#### Estimated Costs \*

Estinated Costs					
		Total To	-	%	
	Budgeted	Date	Remaining	Remaining	
Extramural Costs					
ERRS - Cleanup Contractor	\$700,000.00	\$466,000.00	\$234,000.00	33,43%	
USCG	\$40,000.00	\$19,000.00	\$21,000.00	52.50%	
Intramural Costs					
USEPA - Direct (Region, HQ)	\$100,000.00	\$15,000.00	\$85,000.00	85.00%	
Total Site Costs	\$840,000.00	\$500,000.00	\$340,000.00	40.48%	

<sup>\*</sup> The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

Date:

Friday, June 17, 2005

From:

Dilshad Perera, On Scene Coordinator

To:

Bruce Spraque, USEPA, Region 2, ERRD- James Daloia, USEPA, Region 2, ERRD-

**RPB** 

**RPB** 

Paul Simon, USEPA, Region 2 ORC-

**NYCSFB** 

Michael Mintzer, EPA

Paul John, NYSDEC

Ray Basso, USEPA

Bill McCabe, ERRD

John O'Mara, NYSDEC

John Ward, Supervisor, Town of Wallkill

Subject: Westwood Chemical

46 Tower Road, Middletown, NY

Latitude: 41.46875 Lonaitude: -74.37728

POLREP No.:

Site #:

WN

Reporting Period:

3/3/2005

D.O. #:

13

Start Date:

Response Authority:

**CERCLA** 

Mob Date:

3/8/2005

Response Type:

Time-Critical

Completion Date:

**NPL Status:** 

Non NPL

CERCLIS ID #:

Incident Category:

Removal Action

RCRIS ID #:

NYD072715052 Contract #

EP-W-04-055

Site Description See PolRep No.1

# **Current Activities**

June 6<sup>th</sup> Through June 7<sup>th</sup>, 2005, The crew remobilized to the site after the Memorial Day break on June 6<sup>th</sup>, 2005, Upon the crews return to the site pudies of water were noted in the hallway separating the labs. It was determined that the drain pipe from the rooftop air conditioning condensers were clogged and the water was entering the duct work and dripping into the hallway and the QA/QC laboratory. The malfunction was corrected and no further leaks detected.

On June 8th an additional 60 empty totes were shipped offsite for recycling, bringing the total number of empty totes shipped for recycling to 218.

On June 9<sup>th</sup>, wastewater shipments for offsite disposal was initiated. During this reporting period, a total of 14 tanker trailer, equating to 66,550 gallons have been shipped offsite for disposal. A total of 16 bulk tanks have been emptied. An electrical subcontractor was hired to disconnect the pumps, mixer motors, temperature probes, and dryers from the bulk containers since electrical supply was still connected and lines and circuits had to be traced which required licensed electrical contractors. The interior work is near completion.

During this reporting period, catting of the empty and emptied poly tanks tanks ensued. 11 bulk containers have been cut up. The cut up pieces will be shipped off as non-RCRA hazardous debris in 30 cubic yard roll-offs.

Lab chemical identification, inventorying and consolidation continued.

# **Next Steps**

- The issuance of an RFP for the disposal of non wastewater waste streams such as the in-process chemicals, off-spec product lines.
   dismantling
- of the pumps, motors and temperature probes from the exterior tanks
- continue, lab chemical identification, inventorying and consolidation.
- continue offsite shipment for disposal of wastewater.
- continue cutting of the bulk tanks and shipping for offsite disposal.
- · sampling for disposal of drummed material.

#### Estimated Costs \*

		Total To		%	
	Budgeted	Date	Remaining	Remaining	
Extramural Costs					
ERRS - Cleanup Contractor	\$700,000.00	\$571,000.00	\$129,000.00	18.43%	
USCG	\$40,000.00	\$19,400.00	\$20,600.00	51.50%	
Intramural Costs					
USEPA - Direct (Region, HQ)	\$100,000.00	\$20,000.00	\$80,000.00	80.00%	
Total Site Costs	\$840,000.00	\$610,400.00	\$229,600.00	27.33%	

<sup>\*</sup> The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

Date:

Thursday, June 30, 2005

From:

Dilshad Perera, On Scene Coordinator

To:

Bruce Sprague, USEPA, Region 2, ERRD- James Daloia, USEPA, Region 2, ERRD-

RPB

Ray Basso, USEPA

**RPB** 

Paul Simon, USEPA, Region 2 ORC-

**NYCSFB** 

Michael Mintzer, EPA

Paul John, NYSDEC

Bill McCabe, ERRD

Diller.

John O'Mara, NYSDEC

John Ward, Supervisor, Town of Wallkill

Subject: Westwood Chemical

46 Tower Road, Middletown, NY

Latitude: 41.46875 Longitude: -74.37728

POLREP No.:

Site #:

WN

Reporting Period:

3/3/2005

D.O. #:

13

Start Date:

Response Authority:

CERCLA

Mob Date:

3/8/2005

Response Type:

Time-Critical Non NPL

**Completion Date:** 

CERCLIS ID #:

**NPL Status:** Incident Category:

Removal Action

RCRIS ID #: NYD072715052

6

Contract #

EP-W-04-055

#### Site Description

See PolRep No.1

#### **Current Activities**

Offsite shipments of wastewater continued. To date a total of approximately 158,000 gallons of wastewater has been shipped for offsite disposal.

Cutting-up fiberglass and poly tanks continued. To date a total of 14 tanks have been cutup.

Segregation, identification and consolidation of Lab chemicals continue

Dismantling of known electrical equipment attached to tanks has been completed.

On June 23, 2005, the RM and OSC toured the Summit Research Labs facility in Huguenot, NY to evaluate their operation in anticipation of shipping material for reuse, pending the bank's removal of the lien on the proposed material, to the Huguenot facility. The facility appeared to be operated responsibly. The tour also served as background information as to how the Westwood facility would have operated, since the two facilities manufactured antiperspirant active ingredients and flocculent agents.

A compliance check of Summit Research Labs was conducted on June 29, 2005. A nonfinancial record review was conducted by NYS on April 06, 2004; no violations were recorded. On July 19, 2001 a CEI investigation was conducted; no violations were recorded.

Two 30 cubic yard roll-offs containing debris, chiefly, cut-up tanks and process lines were

2.5

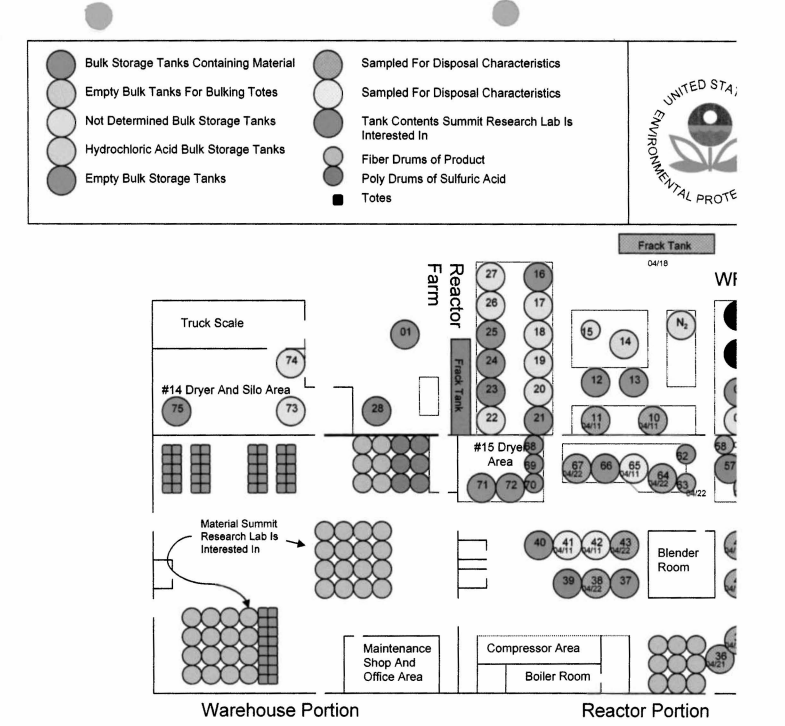
shipped off site for disposal. Liquidator for the bank toured the site on June 29, 2005.

Site will demobed for the July  $4^{th}$  break from July 1st through July  $8^{th}$ . Site operations will resume on July  $11^{th}$ . 24-Hour site security will be maintained during the demobe period.

On June 21, 2005, the ERRS ceiling was raised to \$1,585,000

### **Next Steps**

- The issuance of an RFP for the disposal of non-wastewater waste streams such as the in-process chemicals, off-spec product lines.
- continue, lab chemical identification, inventorying and consolidation.
- · continue offsite shipment for disposal of wastewater.
- continue cutting of the bulk tanks and shipping for offsite disposal.
- sampling for disposal of drummed material.



WCC 2.9001

## New York State Department of Environmental Conservation Division of Environmental Remediation, 11th Floor

625 Broadway, Albany, New York 12233-7020 **Phone:** (518) 402-9543 • FAX: (518) 402-9595

Website: www.dec.state.ny.us



February 22 2005

Mr. George Pavlim
Director
Emergency & Remedial Response Division
USEPA Region II:
290 Brondway
New York, New York 10007-1866

RE: Westwood Chemical Corporation 46 Tower Drive

Middletown, NY 10940

RCRA facility ID No. NYD072710502

Dear Mr. Pavlou:

The New York State Department of Environmental Conservation (NYSDEC) hereby requests the United States Environmental Protection Agency (USEPA) perform an appropriate CERCLA emergency response action at the Westwood Chemical Corporation, located at 46 Tower Drive, Middletown, New York. This company manufactured cosmetics and pharmaceuticals at this now dormant and abandoned facility.

On February 10, 2005, the Town of Wallkill Code Enforcement Officer performed an inspection at this site along with a member of the Orange County Hazardous Materials Response Team. After the inspection, the Code Enforcement Officer notified NYSDEC. NYSDEC Region 3 Spills staff responded to the scene. The DEC Spill Responder found various petroleum ethers and miscellaneous organic ethers in unknown stages of decomposition. There are also waste acids that are in uncovered containers. Further, there are large quantities of sulfuric acid and nitric acid in carboys, miscellaneous alcohols, glycols, acetone, and reagent chemicals.

Information gathered at the facility indicates that the facility was shut down in the Fall of 2004. The power had been turned off in the building and the sprinkler system was non-operational. The initial walk through of the building did not reveal any leaking chemical containers. The Town Code Enforcement Officer declared the building to be unsafe under the town ordinance.

Since the initial inspection of this site, NYSDEC has restored power and heat to this building, and a contractor was hired to stabilize and remove the potentially shock sensitive chemicals from this site. NYSDEC contractors have also brought some corrosive materials from the plant storage yard to the inside of the plant building. Inspections of the facility have revealed large quantities of hydrochloric and

sulfuric acids in bulk storage at this site, and numerous small containers of reagents, off-spec ehemicals, and chemical intermediaries within the plant buildings. The plant storage yard contains many containers of apparent chemical wastes.

A recent meeting between the NYSDEC and the court appointed bankruptcy trustee at this site (HSBC Bank), has resulted in the trustee denying any responsibility for the further securing or removal of any chemicals at this facility. They have agreed to cover the cost of continued utility service at this facility so that further deterioration of the facility and chemicals from severe winter weather can be avoided. Security at this site is being provided by a NYSDEC subcontractor on a temporary basis. The RCRA Facility ID for this site is No. NYD072710502.

USEPA emergency response action is needed to identify and dispose of hazardous materials at this site. Such action is necessary to preclude future and potential releases threatening the community and the environment.

If you have any questions regarding this request, please contact Mr. Paul John, Regional Spill Engineer, in our Region 3 office in New Paltz, NY, at (845) 256-3137 (Work), (845) 494-9625 (Mobile) or Mr. John O'Mara at (845) 256-3112 (Work).

Sincerely,

Andrew J. English, P.E.

Acting Director

Bureau of Technical Support

: B. Sprague - USEPA, Region II, Edison, NJ

G. Zachos - USEPA, Region II, Edison, NJ

R. Salkie - USEPA, Region II, Edison, NJ

J. Daloia- USEPA, Region II

P. John-NYSDEC Region 9

(Official Form 1) (12/03)

FORM BI United States Bankruptc Southern District of New				
Name of Debtor (if individual, enter Last, First, Middle): Westwood Chemical Corp.	Name of Joint Debtor (Spouse) (Last, First, Middle):			
All Other Names used by the Debtor in the last 6 years (include married, maiden, and trade names):  None	All Other Names used by the Joint Debtor in the last 6 years (include married, maiden, and trade names):			
Last four digits of Soc.Sec.No./Complete EIN or other Tax ID No. (if more than one, state all): EIN: 13-2795521	Last four digits of Soc.Sec.No./Complete EIN or other Tax ID No. (if more than one, state all):			
Street Address of Debtor (No. & Street, City, State & Zip Code): 146 Tower Drive Middletown, NY 10941	Street Address of Joint Debtor (No. & Street, City, State & Zip Code)			
County of Residence or of the Principal Place of Business: Orange	County of Residence or of the Principal Place of Business:			
Mailing Address of Debtor (if different from street address):	Mailing Address of Joint Debtor (if different from street address):			
Venue (Check any applicable box)				
Type of Debtor (Check all boxes that apply)  Individual(s) Railroad  Corporation Stockbroker  Partnership Commodity Broker  Other Clearing Bank  Nature of Debts (Check one box)	Chapter or Section of Bankruptcy Code Under Which the Petition is Filed (Check one box)  Chapter 7			
Consumer/Non-Business Business  Chapter 11 Small Business (Check all boxes that apply)  Debtor is a small business as defined in 11 U.S.C. § 101  Debtor is and elects to be considered a small business under 11 U.S.C. § 1121(e) (Optional)	Filing Fee (Check one box)  ✓ Full Filing Fee attached  ☐ Filing Fee to be paid in installments (Applicable to individuals only)  Must attach signed application for the court's consideration certifying that the debtor is unable to pay fee except in installments.  Rule 1006(b). See Official Form No. 3.			
Statistical/Administrative Information (Estimates only)  Debtor estimates that funds will be available for distribution to unse Debtor estimates that, after any exempt property is excluded and adbe no funds available for distribution to unsecured creditors.				
Estimated Number of Creditors 1-15 16-49 50-99 100-199	200-999 1000-over			
Estimated Assets  \$0 to \$50.001 to \$100,001 to \$500,001 to \$1,000,001 to \$10,000, \$50,000 \$100,000 \$500,000 \$1 million \$10 million \$50 million	001 to \$50,000,001 to More than			
Estimated Debts  \$0 to \$50,001 to \$100,001 to \$500,001 to \$1,000,001 to \$10,000 \$500,000 \$1 million \$10 million \$50 m	llion \$100 million \$100 million			

(Official Form 1) (12/03)		
Voluntary Petition	Name of Debtor(s):	
(This page must be completed and filed in every case)	Westwood Chemical Corp	-
Location Where Filed:  Prior Bankruptcy Case Filed Within Last 6 Y NONE	ears (If more than one, attach addition   Case Number:	al sheet) Date Filed:
Pending Bankruptcy Case Filed by any Spouse, Partner of Name of Debtor:	Affiliate of this Debtor (If more the Case Number:	nan one, attach additional sheet)  Date Filed:
Westwood Chemical Corp.	05-35177 (CGM)	1/28/05
District:	Relationship:	Judge:
SDNY	Involuntary Filing	ŕ
Signature(s) of Debtor(s) (Individual/Joint)	ures Exhi	ibit A
I declare under penalty of perjury that the information provided in this petition is true and correct.		required to file periodic reports The the Securities and Exchange
[If petitioner is an individual whose debts are primarily consumer debts	Commission pursuant to Section	on 13 or 15(d) of the Securities
and has chosen to file under chapter 7] I am aware that I may proceed under chapter 7, 11, 12, or 13 of title 11, United States Code, understand		questing relief under chapter 11)
the relief available under each such chapter, and choose to proceed	Exhibit A is attached and made	e a part of this petition.
under chapter 7. I request relief in accordance with the chapter of title 11, United States	Fyb	ibit B
Code, specified in this petition.	((To be completed if d whose debts are prima	lebtor is an individual
X	1, the attorney for the petitioner name	ed in the foregoing petition, declare
XSignature of Debtor	that I have informed the petitioner the chapter 7, 11, 12, or 13 of title 11, Un	at [he or she] may proceed under nited States Code, and have
37	explained the relief available under e	ach such chapter.
XSignature of Joint Debtor	-	
o.g.mare errorm beeter	X	
Telephone Number (If not represented by attorney)	Signature of Attorney for Debtor(	s) Date
	Exhibi	t C
Date	Does the debtor own or have posses	
Signature of Attorney	or is alleged to pose a threat of imm public health or safety?	inent and identifiable harm to
X /s/ Thomas Genova		and made a part of this petition
X /s/ Thomas Genova Signature of Attorney for Debtor(s)	Yes, and Exhibit C is attached	and made a part of this petition.
Signature of Attorney for Debtor(s) THOMAS GENOVA 4706	Yes, and Exhibit C is attached. No	
Signature of Attorney for Debtor(s)	Yes, and Exhibit C is attached No  Signature of Non-Attor	ney Petition Preparer
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)	Yes, and Exhibit C is attached No  Signature of Non-Attor 1 certify that 1 am a bankruptcy petiti	ney Petition Preparer
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)  Genova & Malin  Firm Name	Yes, and Exhibit C is attached No  Signature of Non-Attor 1 certify that I am a bankruptcy petiti § 110, that I prepared this document	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)  Genova & Malin  Firm Name  1136 Route 9	Yes, and Exhibit C is attached No  Signature of Non-Attor 1 certify that 1 am a bankruptcy petiti	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)  Genova & Malin  Firm Name  1136 Route 9  Address	Yes, and Exhibit C is attached No  Signature of Non-Attor 1 certify that I am a bankruptcy petiti § 110, that I prepared this document provided the debtor with a copy of the	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have his document.
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)  Genova & Malin  Firm Name  1136 Route 9	Yes, and Exhibit C is attached No  Signature of Non-Attor 1 certify that I am a bankruptcy petiti § 110, that I prepared this document	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have his document.
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)  Genova & Malin  Firm Name  1136 Route 9  Address  Wappingers Falls, NY 12590	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petitis 110, that I prepared this document provided the debtor with a copy of the Printed Name of Bankruptcy Petitis	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have nis document.
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)  Genova & Malin  Firm Name  1136 Route 9  Address	Yes, and Exhibit C is attached No  Signature of Non-Attor 1 certify that I am a bankruptcy petiti § 110, that I prepared this document provided the debtor with a copy of the	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have nis document.
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)  Genova & Malin  Firm Name  1136 Route 9  Address  Wappingers Falls, NY 12590  845-298-1600  Telephone Number	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petitis 110, that I prepared this document provided the debtor with a copy of the Printed Name of Bankruptcy Petitis Social Security Number (Required	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have nis document.
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706 Printed Name of Attorney for Debtor(s)  Genova & Malin Firm Name 1136 Route 9 Address  Wappingers Falls, NY 12590  845-298-1600	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petitis 110, that I prepared this document provided the debtor with a copy of the Printed Name of Bankruptcy Petitis	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have nis document.
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706  Printed Name of Attorney for Debtor(s)  Genova & Malin  Firm Name  1136 Route 9  Address  Wappingers Falls, NY 12590  845-298-1600  Telephone Number  February 11, 2005	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petitis 110, that I prepared this document provided the debtor with a copy of the Printed Name of Bankruptcy Petitis Social Security Number (Required	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have his document. ition Preparer d by 11 U.S.C. § 110(c).)
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706 Printed Name of Attorney for Debtor(s)  Genova & Malin Firm Name 1136 Route 9 Address  Wappingers Falls, NY 12590  845-298-1600 Telephone Number  Echruary 11, 2005 Date  Signature of Debtor (Corporation/Partnership) I declare under penalty of perjury that the information provided in this petition is true and correct, and that I have been authorized to file this petition on behalf of the debtor.  The debtor requests relief in accordance with the chapter of title 11, United States Code, specified in this petition.	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petiti § 110, that I prepared this document provided the debtor with a copy of the Printed Name of Bankruptcy Petiti Social Security Number (Required Address  Names and Social Security number prepared or assisted in preparing to the If more than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than one person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to the If More than One person prepared additional sheets conforming to t	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have his document. ion Preparer d by 11 U.S.C. § 110(c).) ers of all other individuals who this document: this document, attach
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706 Printed Name of Attorney for Debtor(s)  Genova & Malin Firm Name 1136 Route 9 Address  Wappingers Falls, NY 12590  845-298-1600 Telephone Number  Echruary 11, 2005 Date  Signature of Debtor (Corporation/Partnership) I declare under penalty of perjury that the information provided in this petition is true and correct, and that I have been authorized to file this petition on behalf of the debtor.  The debtor requests relief in accordance with the chapter of title 11, United States Code, specified in this petition.	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petiti § 110, that I prepared this document provided the debtor with a copy of the Printed Name of Bankruptcy Petiti Social Security Number (Required Address  Names and Social Security number prepared or assisted in preparing to the provided than one person prepared	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have his document. ion Preparer d by 11 U.S.C. § 110(c).) ers of all other individuals who this document: this document, attach
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Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706 Printed Name of Attorney for Debtor(s)  Genova & Malin Firm Name 1136 Route 9 Address  Wappingers Falls, NY 12590  845-298-1600 Telephone Number February 11, 2005 Date  Signature of Debtor (Corporation/Partnership) I declare under penalty of perjury that the information provided in this petition is true and correct, and that I have been authorized to file this petition on behalf of the debtor.  The debtor requests relief in accordance with the chapter of title 11, United States Code, specified in this petition.  X /s/Emma B, Masset Signature of Authorized Individual EMMA B, MASSET	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petiti § 110, that I prepared this document provided the debtor with a copy of the Printed Name of Bankruptcy Petiti Social Security Number (Required Address  Names and Social Security number prepared or assisted in preparing to the additional sheets conforming to the each person.	ney Petition Preparer ion preparer as defined in 11 U.S.C. for compensation, and that I have his document. ion Preparer d by 11 U.S.C. § 110(c).) ers of all other individuals who this document: this document, attach he appropriate official form for
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706 Printed Name of Attorney for Debtor(s)  Genova & Malin Firm Name 1136 Route 9 Address  Wappingers Falls, NY 12590  845-298-1600 Telephone Number February 11, 2005 Date  Signature of Debtor (Corporation/Partnership) I declare under penalty of perjury that the information provided in this petition is true and correct, and that I have been authorized to file this petition on behalf of the debtor.  The debtor requests relief in accordance with the chapter of title 11, United States Code, specified in this petition.  X /s/Emma B, Masset Signature of Authorized Individual  EMMA B, MASSET Printed Name of Authorized Individual	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petiti § 110, that I prepared this document provided the debtor with a copy of th  Printed Name of Bankruptcy Petiti  Social Security Number (Required Address  Names and Social Security number prepared or assisted in preparing to the each person.  X  Signature of Bankruptcy Petition  Date	ney Petition Preparer  ion preparer as defined in 11 U.S.C. for compensation, and that I have his document.  tion Preparer  d by 11 U.S.C. § 110(c).)  ers of all other individuals who this document:  this document, attach he appropriate official form for  Preparer
Signature of Attorney for Debtor(s)  THOMAS GENOVA 4706 Printed Name of Attorney for Debtor(s)  Genova & Malin Firm Name 1136 Route 9 Address  Wappingers Falls, NY 12590  845-298-1600 Telephone Number February 11, 2005 Date  Signature of Debtor (Corporation/Partnership) 1 declare under penalty of perjury that the information provided in this petition is true and correct, and that I have been authorized to file this petition on behalf of the debtor. The debtor requests relief in accordance with the chapter of title 11, United States Code, specified in this petition.  X /s/Emma B. Masset Signature of Authorized Individual EMMA B. MASSET Printed Name of Authorized Individual President	Yes, and Exhibit C is attached No  Signature of Non-Attor I certify that I am a bankruptcy petitis \$110, that I prepared this document provided the debtor with a copy of the Printed Name of Bankruptcy Petitics Social Security Number (Required Address  Names and Social Security number prepared or assisted in preparing to the each person.  X  Signature of Bankruptcy Petition	ney Petition Preparer  ion preparer as defined in 11 U.S.C. for compensation, and that I have his document.  tion Preparer  d by 11 U.S.C. § 110(c).)  ers of all other individuals who this document:  this document, attach he appropriate official form for  Preparer  lure to comply with the provisions Bankruptcy Procedure may result

FORM	B6A
(10/89)	

Westwood Chemical Corp.	. 05-
In re	Case No.
Debtor	(if known)

#### SCHEDULE A - REAL PROPERTY

Except as directed below, list all real property in which the debtor has any legal, equitable, or future interest, including all property owned as a co-tenant, community property, or in which the debtor has a life estate. Include any property in which the debtor holds rights and powers exercisable for the debtor's own benefit. If the debtor is married, state whether husband, wife, or both own the property by placing an "H," "W," "J," or "C" in the column labeled "Husband, Wife, Joint, or Community." If the debtor holds no interest in real property, write "None" under "Description and Location of Property."

Do not include interests in executory contracts and unexpired leases on this schedule. List them in Schedule G - Executory Contracts and Unexpired Leases.

If an entity claims to have a lien or hold a secured interest in any property, state the amount of the secured claim. See Schedule D. If no entity claims to hold a secured interest in the property, write "None" in the column labeled "Amount of Secured Claim."

If the debtor is an individual or if a joint petition is filed, state the amount of any exemption claimed in the property only in Schedule C - Property Claimed as Exempt.

DESCRIPTION AND LOCATION OF PROPERTY	NATURE OF DEBTOR'S INTEREST IN PROPERTY	HUSBAND, WIFE, JOINT OR COMMUNITY	CURRENT MARKET VALUE OF DEBTOR'S INTEREST IN PROPERTY WITHOUT DEDUCTING ANY SECURED CLAIM OR EXEMPTION	AMOUNT OF SECURED CLAIM
Warehouse / Industrial Plant	Fee Simple		2,700,000.00	Exceeds FMV
146 Tower Drive Middletown, NY Town of Wallkill				
			·	
	То	tal 🕨	2,700,000.00	The Property and the Second

FORM B6B		
(10/89) Westwood Chemical Corp.	0.5	
•	05-	
In re	Case No.	
Debtor	(if known)	

#### SCHEDULE B - PERSONAL PROPERTY

Except as directed below, list all personal property of the debtor of whatever kind. If the debtor has no property in one or more of the categories, place an "X" in the appropriate position in the column labeled "None." If additional space is needed in any category, attach a separate sheet properly identified with the case name, case number, and the number of the category. If the debtor is married, state whether husband, wife, or both own the property by placing an "H," "W," "J," or "C" in the column labeled "Husband, Wife, Joint, or Community." If the debtor is an individual or a joint petition is filed, state the amount of any exemptions claimed only in Schedule C - Property Claimed as Exempt.

Do not list interests in executory contracts and unexpired leases on this schedule. List them in Schedule G-Executory Contracts and Unexpired Leases.

If the property is being held for the debtor by someone else, state that person's name and address under "Description and Location of Property."

TYPE OF PROPERTY	NONE	DESCRIPTION AND LOCATION OF PROPERTY	HUSBAND, WIFE, JOINT OR COMMUNITY	CURRENT MARKET VALUE OF DEBTOR'S INTEREST IN PROPERTY WITH- OUT DEDUCTING ANY SECURED CLAIM OR EXEMPTION
Cash on hand.     Checking, savings or other	X	Bank of America checking account		0.00
financial accounts, certificates of deposit, or shares in banks, savings and loan, thrift, building and loan, and homestead associations, or credit unions, brokerage houses, or		Account # 9421455741		0.00
cooperatives.		M&T Bank checking account Account # 8891990957		11,361.64
		Frozen by HSBC		,
3. Security deposits with public utilities, telephone companies, landlords, and others.	х			
<ol> <li>Household goods and furnishings, including audio, video, and computer equipment.</li> </ol>	Х			
5. Books. Pictures and other art objects, antiques, stamp, coin, record, tape, compact disc, and other collections or collectibles.	X			
6. Wearing apparel.	Х			
7. Furs and jewelry.	Х			
8. Firearms and sports, photographic, and other hobby equipment.	Х			

FORM	B6B
(10/89)	

Westwood Chemical Corp.

05-
Case No
(if known)

# SCHEDULE B - PERSONAL PROPERTY (Continuation Sheet)

		(Sommanion Shoot)		·
TYPE OF PROPERTY	NONE	DESCRIPTION AND LOCATION OF PROPERTY	HUSBAND, WIFE, JOINT OR COMMUNITY	CURRENT MARKET VALUE OF DEBTOR'S INTEREST IN PROPERTY WITH- OUT DEDUCTING ANY SECURED CLAIM OR EXEMPTION
9. Interests in insurance policies. Name insurance company of each policy and itemize surrender or refund value of each.	X			
10. Annuities. Itemize and name each issuer.	X	•		
Interests in IRA, ERISA, Keogh, or other pension or profit sharing plans. Itemize.	X	·		
12. Stock and interests in incorporated and unincorporated businesses. Itemize.	X			
13. Interests in partnerships or joint ventures. Itemize,	X			
14. Government and corporate bonds and other negotiable and non-negotiable instruments.	X			
15. Accounts receivable.		Accounts receivable		715,100.67
	and the same same and the same a	As of 10/04; actual amount unknown as certain receivables have been collected by HSBC Bank		
Alimony, maintenance, support, and property settlement to which the debtor is or may be entitled. Give particulars.	X			
Other liquidated debts owing debtor including tax refunds. Give particulars.	X			
18. Equitable or future interests, life estates, and rights or powers exercisable for the benefit of the debtor other than those listed in Schedule of Real Property.	X			
19. Contingent and noncontingent interests in estate or a decedent, death benefit plan, life insurance policy, or trust.	X			
	1		L	L



FORM I	B6B
(10/89)	
,	Westwood Chemical Corp.
In re	

	05-		
Case No.		 	 

Debtor

(if known)

## SCHEDULE B - PERSONAL PROPERTY (Continuation Sheet)

TYPE OF PROPERTY	NONE	DESCRIPTION AND LOCATION OF PROPERTY	HUSBAND, WIFE, JOINT OR COMMUNITY	CURRENT  MARKET VALUE OF  DEBTOR'S INTEREST  IN PROPERTY WITH- OUT DEDUCTING ANY  SECURED CLAIM  OR EXEMPTION
20. Other contingent and unliquidated claims of every nature, including tax refunds, counterclaims of the debtor, and rights of setoff claims. Give estimated value of each.	Х			
21. Patents, copyrights, and other intellectual property. Give particulars.		Patent # 5,955,064 Name - 35BX3		1.00
		Patent # 5,603,912 Name - FA700S, FA900S		1.00
		Patent # 5,463,098 Name - A2Z 4105, A2Z 8106, 35BX5		1,00
		Patent # 5,358,694 Name - DM200, DM200 HP4		1.00
		Patent # 5,356,609		1.00
		Patent # 4,871,525 Name - Zr35B DM, Zr30B DM, Zr60B DM, Zr58B DM, WASAP 33		1.00
22. Licenses, franchises, and other general intangibles. Give particulars.	Х			·
23. Automobiles, trucks, trailers, and other vehicles and accessories.	Х			
24. Boats, motors, and accessories.  25. Aircraft and accessories.	X X			
25. AIICI att anu accessories.	^			

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FORM B6B	
(10/89)	
Westwood Chemical Corp.	05-
in re	Case No
Debtor	(if known)

## SCHEDULE B - PERSONAL PROPERTY (Continuation Sheet)

TYPE OF PROPERTY	NONE	DESCRIPTION AND LOCATION OF PROPERTY	HUSBAND, WIFE, JOINT OR COMMUNITY	CURRENT MARKET VALUE OF DEBTOR'S INTEREST IN PROPERTY WITH- OUT DEDUCTING ANY SECURED CLAIM OR EXEMPTION
26. Office equipment, furnishings, and supplies.		Office equipment and furnishings		30,000.00
27. Machinery, fixtures, equipment, and supplies used in business.		Miscellaneous equipment List available upon request		2,674,000.00
28. Inventory.		Inventory		525,004.00
29. Animals.	Х			
30. Crops - growing or harvested. Give particulars.	Х			
31. Farming equipment and implements.	Х			
32. Farm supplies, chemicals, and feed.	Х			
33. Other personal property of any kind not already listed.	Х			
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				·
	\$ 3,955,472.31			

(Include amounts from any continuation sheets attached. Report total also on Summary of Schedules)

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In reWe	stwood Chemical Corp.	Case No. 05-	
	Debtor	(If known	n)

#### SCHEDULE D - CREDITORS HOLDING SECURED CLAIMS

State the name, mailing address, including zip code and last four digits of any account number of all entities holding claims secured by property of the debtor as of the date of filing of the petition. The complete account number of any account the debtor has with the creditor is useful to the trustee and the creditor and may be provided if the debtor chooses to do so. List creditors holding all types of secured interests such as judgment liens, garnishments, statutory liens, mortgages, deeds of trust, and other security interests. List creditors in alphabetical order to the extent practicable. If all secured creditors will not fit on this page, use the continuation sheet provided.

If any entity other than a spouse in a joint case may be jointly liable on a claim, place an "X" in the column labeled "Codebtor," include the entity on the appropriate schedule of creditors, and complete Schedule H - Codebtors. If a joint petition is filed, state whether husband, wife, both of them, or the marital community may be liable on each claim by placing an "H", "W", "J", or "C" in the column labeled "Husband, Wife, Joint, or Community." If the claim is contingent, place an "X" in the column labeled "Contingent." If the claim is unliquidated, place an "X" in the column labeled "Unliquidated." If the claim is disputed, place an "X" in the column labeled "Disputed." (You may need to place an "X" in more than one of these three columns.)

Report the total of all claims listed on this schedule in the box labeled "Total" on the last sheet of the completed schedule. Report this total also on the Summary of Schedules.

Check this box if debtor has no creditors holding secured claims to report on this Schedule D.

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED, NATURE OF LIEN, AND DESCRIPTION AND MARKET VALUE OF PROPERTY SUBJECT TO LIEN	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM WITHOUT DEDUCTING VALUE OF COLLATERAL	UNSECURED : PORTION, IF ANY
ACCOUNT NO.	T		Lien: Judgment entered 12/23/04					
American International Chemicals, Inc. 17 Strathmore Road Natick, MA 01760			VALUE \$ 2,700,000.00				264,181.69	0.00
ACCOUNT NO.	T		Lien: Judgment entered 1/3/05	I				39,229.10
Central Transport International, Inc. PO Box 33299 Detroit, MI 48232			VALUE \$ 0.00			-	39,229.10	39,229.10
ACCOUNT NO.	T		Lien: Judgment					
Colle Corporation 115 Route 46W, Building F PMB #3 Mountain Lakes, NJ 07046			Security: Warehouse / Industrial plant  VALUE \$ 2,700,000.00				31,292.51	0.00
ACCOUNT NO.	T		Lien: Judgment					
Daniel Conklin c/o Evan M. Foulke, Esq. PO Box 239 Goshen, NY 10924			Security: Warehouse / Industrial Plant Entered October 22, 2004  VALUE \$ 2,700,000.00				110,253.50	0.00

continuation sheets attached

444,956.80 (Total of this page) Total ➤ (Use only on last page)

Form	B6D -	Cont.
(12/03	(3)	

	Westwood Chemical Corp.	05-
In re	,	· Case No.
	Debtor	(If known)

## SCHEDULE D - CREDITORS HOLDING SECURED CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED, NATURE OF LIEN, AND DESCRIPTION AND MARKET VALUE OF PROPERTY SUBJECT TO LIEN	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM WITHOUT DEDUCTING VALUE OF COLLATERAL	UNSECURED PORTION, IF ANY
ACCOUNT NO.  Eleanor Koch 720 Milton Road Rye, NY 10580			Lien: Fourth Mortgage Security: Warehouse / Industrial Plant				253,507.00	253,507.00 This amount based upon existence of Superior Liens
			VALUE \$ 2,700,000.00	L				
HSBC Bank 801 Auto Park Place Newburgh, NY 12550			Lien: First Mortgage Security: Warehouse / Industrial Plant				3,558,108.68	858,108.68
		-	VALUE \$ 2,700,000.00					
ACCOUNT NO.			Lien: Judgment	T	$\vdash$			
Oprandy's Fire and Safety Equipment 26 North Main Street PO Box 485 Florida, NY 10921			Security: Warehouse / Industrial Plant				699.98	0.00
·			VALUE \$ 2,700,000.00					
ACCOUNT NO.				Γ	Г			392,792.26
Pharma Network, LLC 180 Summit Avenue, Suite 200 Montvale, NJ 07645							392,792.26	
			VALUE \$ 0.00					
ACCOUNT NO.			Lien: Second Mortgage	$\vdash$	$\vdash$	$\vdash$		1777222
Rider, Weiner, Frankel & Calhelha PC 655 Little Britain Road New Windsor, NY 12553			Security: Warehouse / Industrial Plant				167,733.33	167,733.33 This amount based upon existence of Superior Liens
			VALUE \$ 2,700,000.00					•

Sheet no.  $\underline{1}$  of  $\underline{2}$  continuation sheets attached to Schedule of Creditors Holding Secured Claims

Subtotal > (Total of this page)
Total > (Use only on last page)

Subtotal > (3,372,841.25)

\$ (Use only on last page)

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	Westwood Chemical Corp.		05-	
In re_	Debtor	, Case No		(If known)

## SCHEDULE D - CREDITORS HOLDING SECURED CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED, NATURE OF LIEN, AND DESCRIPTION AND MARKET VALUE OF PROPERTY SUBJECT TO LIEN	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM WITHOUT DEDUCTING VALUE OF COLLATERAL	UNSECURED PORTION, IF ANY
ACCOUNT NO.  Stanley Marks & Company, LLP 32 Fostertown Road Newburgh, NY 12550			Lien: Third Mortgage Security: Warehouse / Industrial Plant				47,000.00	47,000.00 This amount based upon existence of Superior Liens
			VALUE \$ 2,700,000.00	_				
ACCOUNT NO.  Town of Wallkill Tax Collector PO Box 662 Middletown, NY 10940			Lien: Property tax lien Security: Warehouse / Industrial Plant				516,894.05	0.00
			VALUE \$ 2,700,000.00	L		L		
ACCOUNT NO. 16643			Lien: Judgment					
USF Red Star, Inc. c/o Sacks & Associates 99 Court Street White Plains, NY 10601			Security: Warehouse / Industrial Plant Entered October, 2004				3,274.14	0.00
·			VALUE \$ 2,700,000.00					
ACCOUNT NO.			VALUE \$					
ACCOUNT NO.	H					H		
			VALUE \$					

Sheet no. <u>2</u> of <u>2</u> continuation sheets attached to Schedule of Creditors Holding Secured Claims

Subtotal ➤ (Total of this page)	\$	567,168.19
Total ➤	<b>S</b>	
(Use only on last page)		5,384,966.24

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In re Westwood Chemical Corp.	Case No. 05-
Debtor	(if known)

A complete list of claims entitled to priority, listed separately by type of priority, is to be set forth on the sheets provided. Only holders of unsecured claims entitled to priority should be listed in this schedule. In the boxes provided on the attached sheets, state the name, mailing address, including zip code, and last four digits of the account number, if any, of all entities holding priority claims against the debtor or the property of the debtor, as of the date of the filing of the petition. The complete account number of any account the debtor has with the creditor is useful to the trustee and the creditor and may be provided if the debtor chooses to do so.

If any entity other than a spouse in a joint case may be jointly liable on a claim, place an "X" in the column labeled "Codebtor," include the entity on the appropriate schedule of creditors, and complete Schedule H-Codebtors. If a joint petition is filed, state whether husband, wife, both of them or the marital community may be liable on each claim by placing an "H,""W,""J," or "C" in the column labeled "Husband, Wife, Joint, or Community."

If the claim is contingent, place an "X" in the column labeled "Contingent." If the claim is unliquidated, place an "X" in the column labeled "Unliquidated." If the claim is disputed, place an "X" in the column labeled "Disputed." (You may need to place an "X" in more than one of these three columns.)

Report the total of claims listed on each sheet in the box labeled "Subtotal" on each sheet. Report the total of all claims listed on this Schedule E in the box labeled "Total" on the last sheet of the completed schedule. Repeat this total also on the Summary of Schedules.

Check this box if debtor has no creditors holding unsecured priority claims to report on this Schedule E.

TYPES OF PRIORITY CLAIMS (Check the appropriate box(es) below if claims in that category are listed on the attached sheets)

Extensions of credit in an involuntary case

Claims arising in the ordinary course of the debtor's business or financial affairs after the commencement of the case but before the earlier of

the appointment of a trustee or the order for relief. 11 U.S.C. § 507(a)(2).

#### Wages, salaries, and commissions

Wages, salaries, and commissions, including vacation, severance, and sick leave pay owing to employees and commissions owing to qualifying independent sales representatives up to \$4,650\* per person earned within 90 days immediately preceding the filing of the original petition, or the cessation of business, whichever occurred first, to the extent provided in 11 U.S.C. § 507(a)(3).

Contributions to employee benefit plans

Money owed to employee benefit plans for services rendered within 180 days immediately preceding the filing of the original petition, or the cessation of business, whichever occurred first, to the extent provided in 11 U.S.C. § 507(a)(4).

Certain farmers and fishermen

Claims of certain farmers and fishermen, up to \$4,650\* per farmer or fisherman, against the debtor, as provided in 11 U.S.C. § 507(a)(5).

Deposits by individuals

Claims of individuals up to \$2,100\* for deposits for the purchase, lease, or rental of property or services for personal, family, or household use, that were not delivered or provided. 11 U.S.C. § 507(a)(6).

Alimony, Maintenance, or Support

Claims of a spouse, former spouse, or child of the debtor for alimony, maintenance, or support, to the extent provided in 11 U.S.C. § 507(a)(7).

Taxes and Certain Other Debts Owed to Governmental Units

Taxes, customs duties, and penalties owing to federal, state, and local governmental units as set forth in 11 U.S.C. § 507(a)(8).

Commitments to Maintain the Capital of an Insured Depository Institution

Claims based on commitments to the FDIC, RTC, Director of the Office of Thrift Supervision, Comptroller of the Currency, or Board of Governors of the Federal Reserve System, or their predecessors or successors, to maintain the capital of an insured depository institution. 11 U.S.C. § 507 (a)(9).

\* Amounts are subject to adjustment on April 1, 2004, and every three years thereafter with respect to cases commenced on or after the date of adjustment.

2 continuation sheets attached

Form	B6E	-	Cont.
(12/03	33		

Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet) Contributions to Employee...

TYPE OF PRIORITY

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM	AMOUNT ENTITLED TO PRIORITY
ACCOUNT NO.  Oxford Health Plans PO Box 1697 Newark, NJ 07101-1697			Consideration: Business debt				8,292.02	0.00
ACCOUNT NO.  United Wire Metal & Machine Local 810 I B T 10 East 15th Street New York, NY 10003			Consideration: Dues/Health insurance				15,337.23	15,337.23
ACCOUNT NO.								
ACCOUNT NO.								
ACCOUNT NO.								

Sheet no.	1	of	2	contir	nuation	sheets	attached	to	Schedu	ile of	Cred	litors
Holding P	rior	ity	Clai	ins								

Subtotal ➤ \$ 23,629.25

Total ➤ \$ \$

Total ➤
(Use only on last page of the completed Schedule E.)

Form	B6E	,	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
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(Continuation Sheet)

Taxes & Debts to Governments

#### TYPE OF PRIORITY

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM	AMOUNT ENTITLED TO PRIORITY
ACCOUNT NO.  NYS Dept. of Taxation & Finance PO Box 5300 Albany NY 12205-0300			Consideration: Sales & Use Tax				1,170.81	1,170.81
ACCOUNT NO.  Town of Wallkill PO Box 398  Middletown, NY 10940			Consideration: Water				15,062.81	2,176.00
ACCOUNT NO.								
ACCOUNT NO.								,
ACCOUNT NO.								

Sheet	no.	2	of	2	contir	uation	sheet	s attache	d to	Sche	dule	of t	Cred	itors

Holding Priority Claims

Subtotal > \$ 16,233.62

(Total of this page) \$ 39,862.87

(Use only on last page of the completed Schedule E.)

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Westwood Chemical Corp.	05-
In re westwood Chemical Corp.	Case No.
Debtor	(If known)

State the name, mailing address, including zip code, and last four digits of any account number, of all entities holding unsecured claims without priority against the debtor or the property of the debtor, as of the date of filing of the petition. The complete account number of any account the debtor has with the creditor is useful to the trustee and the creditor and may be provided if the debtor chooses to do so. Do not include claims listed in Schedules D and E. If all creditors will not fit on this page, use the continuation sheet provided.

If any entity other than a spouse in a joint case may be jointly liable on a claim, place an "X" in the column labeled "Codebtor," include the entity on the appropriate schedule of creditors, and complete Schedule H - Codebtors. If a joint petition is filed, state whether husband, wife, both of them, or the marital community maybe liable on each claim by placing an "H," "W," "J," or "C" in the column labeled "Husband, Wife, Joint, or Community."

If the claim is contingent, place an "X" in the column labeled "Contingent." If the claim is unliquidated, place an "X" in the column labeled "Unliquidated." If the claim is disputed, place an "X" in the column labeled "Disputed." (You may need to place an "X" in more than one of these three columns.)

Report total of all claims listed on this schedule in the box labeled "Total" on the last sheet of the completed schedule. Report this total also on the Summary of Schedules.

Check this box if debtor has no creditors holding unsecured claims to report on this Schedule F.

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF, SO STATE.	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  A.C. Howell Corp. PO Box 143 Howells, NY 10932			Consideration: Business debt				372.27
ACCOUNT NO. A.I. Credit Corp. PO Box 9045 New York, NY 10087-9045			Consideration: Business debt				12,545.95
ACCOUNT NO.  Aa A Basic Filter Media PO Box 398 Florissant, MO 63032			Consideration: Business debt				1,592.55
ACCOUNT NO.  AAF International PO Box 828436 Philadelphia, PA 19182-8436			Consideration: Business debt				1,066.94
	L	47 c	ontinuation sheets attached (Total o	Subt f this	otal	<b>→</b> re)	\$ 15,577.71

(Report total also on Summary of Schedules)

(Use only on last page)

Form	B6F	-	Cont.
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Westwood Chemical Corp.		05-
In re	,	Case No.
Debtar		(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Abrams, Gorelick, Friedman & Jacobson 115 Broadway, 11th Floor New York, NY 10006			Consideration: Rep. American International Chemical Inc.			-	Notice Only
ACCOUNT NO.  Accardi Companies 65-55 Woodhaven Boulevard Rego Park, NY 11374			Consideration: Business debt				1.00
ACCOUNT NO.  Acceris Communication Partners PO Box 31001-0381 Pasadena, CA 91110-0381			Consideration: Business debt				40.69
ACCOUNT NO.  Adecco Employment Services PO Box 371084 Pittsburgh, PA 15250-7084			Consideration: Business debt				2,530.58
ACCOUNT NO.  ADI Workforce Management Solutions 855 Waterman Avenue East Providence, RI 02914-1713			Consideration: Business debt				1,026.54
Sheet no. <u>1</u> of <u>47</u> continuation sheets a Creditors Holding Unsecured Nonpriority Clai	ttached ms	to Sch	edule of Creditors  (Total  (Use only on last page of the completed	T	s pa otal	ge) ➤	\$ 3,598.81

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.			Consideration: Business debt				
Advanced Cargo Trans, Inc. 19 Hyatt Avenue Newark, NJ 07105							2,096.30
ACCOUNT NO.			Consideration: Business debt		_		,
AGL Welding Supply PO Box 1707 Clifton, NJ 07015-1707			·				31,982.03
ACCOUNT NO.			Consideration: Business debt		H		
Airgas Safety 128 Wharton Road Wharton, PA 19007-1693							1.00
ACCOUNT NO.	+		Consideration: Business debt		_		
Alcoa, Inc. PO Box 7777-W5035 Philadelphia, PA 19175-5035							79,033.09
ACCOUNT NO.	$\top$		Consideration: Business debt		-	H	
Allured Publishing Corp. 362 S. Schmale Road Carol Stream, IL 60188-2787							1,472.00

Sheet no. 2 of 47 continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal ➤ (Total of this page)

Total ➤ (Use only on last page of the completed Schedule F.) 114,584.42

Form	B6F	,	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	丁		Consideration: Business debt	1	T	1	
Alto Air Freight 182-17 150th Avenue Jamaica, NY 11413							7,832.50
ACCOUNT NO.	$\dagger$		Consideration: Business debt	+			
American Container Lines, LC 125 NE 9 Street Miami, FL 33132							1.00
ACCOUNT NO.	+		Consideration: Business debt	+	$\vdash$	$\vdash$	
American Water Works Assoc. 6666 West Quincy Avenue Denver CO 80235-3098							1.00
ACCOUNT NO.	+		Consideration: Business debt	+		Н	
Amerinet PO Box 569 Champlain, NY 12919							199.95
ACCOUNT NO.	+		Consideration: Business debt	$\dagger$			
APV America Engineered Systems 182 Wales Avenue Fonawanda, NY 14150							1,295.65
Sheet no. 3 of 47 continuation sheets att	beda	to Sch	edule of Creditors	Subt	بِــا		\$ 9,330.10

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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.			Consideration: Business debt	1		T	
Arch Personal Care Products 70 Tyler Place South Plainfield, NJ 07080							1.00
ACCOUNT NO.	+	-	Consideration: Business debt	+	$\vdash$	$\vdash$	
Area Distributors, Inc. PO Box 770468 Woodside, NY 11377-0468							14,762.01
ACCOUNT NO.	+		Consideration: Business debt	+	H	十	
Aston House Queensway Court, Queensway Hemel Hempstead, Hertfordshire HP1 1LS United Kingdom							1.00
ACCOUNT NO.	$\top$		Consideration: Business debt	+	T	T	· ·
Astron Chemicals Company, Ltd. c/o Harold J. Johnson, Esq. 175 Main Street, Suite 407 White Plains, NY 10601			Lawsuit pending				325,107.47
ACCOUNT NO.	T		Consideration: Business debt	十	H	T	
AT&T Universal PO Box 830019 Baltimore, MD 21283-0019							898.67
Sheet no. 4 of 47 continuation sheets at Creditors Holding Unsecured Nonpriority Clair		to Sch		Sub I of th	lotal	)   > '	\$ 340,770.15
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Westwood Chemical Corp.	. 05-
Jn re	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  AT&T Wireless	T		Consideration: Business debt				
PO Box 8220 Aurora, IL 60572-8220							319.72
ACCOUNT NO.	f		Consideration: Business debt	+			
Automated Flexible Conveyor, Inc. 55 Walman Avenue Clifton, NJ 07011							1.00
ACCOUNT NO.	T		Consideration: Business debt	1			
Avaya Financial Services PO Box 93000 Chicago, IL 60673-3000							7,602.18
ACCOUNT NO.	$\vdash$		Consideration: Business debt	$\top$			
Ayalla Marketing Av. Barao de Valim 142-04613-030 Campo Belo Sao Paulo, Brasil							4,168.22
ACCOUNT NO.	T		Consideration: Business debt	$\top$			
B.A.G. Celtic 4 Industries 5 Mountain Boulevard, Suite 8 Warren, NJ 07059							17,345.82
Sheet no. 5 of 47 continuation sheets atta Creditors Holding Unsecured Nonpriority Claims		to Sch	edule of Creditors (Total	Subt			\$ 29,436.94

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Total (Use only on last page of the completed Schedule F.)

Form	B6F	Cont.
112/03	2.7	

Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(lf known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  B.M. Briggs Excavating PO Box 4562 Middletown, NY 10941			Consideration: Business debt				6,611.25
ACCOUNT NO.  Bacharach, Inc. 625 Alpha Drive Pittsburgh, PA 15250			Consideration: Business debt				190.74
ACCOUNT NO.  Barish Pump Company, Inc. 61 Allen Boulevard Farmingdale, NY 11735			Consideration: Business debt				4,189.69
ACCOUNT NO.  Barnes, laccarino, Virginia, Ambinder & Shepherd, PLLC 258 Saw Mill River Road Elmsford, NY 10523			Consideration: Rep. United Wire Metal & Machine				Notice Only
ACCOUNT NO.  Barrington Chemical Corporation 500 Mamaroneck Avenue Harrison, NY 10528			Consideration: Business debt				7,799.53

Sheet no.  $\underline{6}$  of  $\underline{47}$  continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

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(Use only on last page of the completed Schedule F.)

Form	B6F	 Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debter :	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Bay Shore Steel, Inc. PO Box 31 Bayshire WI 49711			Consideration: Business debt				1.00
ACCOUNT NO. 04-4154  Beadle, Burket, Sweet & Savage, PLC 24525 Harper Avenue, Suite One St. Clair Shores, MI 48080			Consideration: Rep. Central Transport International, Inc. Judgment entered 1/3/05				Notice Only
ACCOUNT NO.  BeckmanCoulter PO Box 169015 M/C 195-10 Miami, FL 33132			Consideration: Business debt				3,968.25
ACCOUNT NO.  Benfield Electric Supply Co., Inc. 12 North Airmont Road Suffern, NY10901			Consideration: Business debt				3,380.07
ACCOUNT NO.  Bergen Industrial Supply Co. 30 Stefanic Avenue PO Box 604 Elmwood Park NJ 07407			Consideration: Business debt				15.20

Creditors Holding Unsecured Nonpriority Claims

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Total > (Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO. 12 /22 Bhalla Chemical Works Pvt. Ltd. Daultabad Road Gurgaon (Haryana) 122001 India			Consideration: Business debt				61,650.00
ACCOUNT NO.  Body Blue, Inc. 2300 Drew Road Mississauga, ON L5S 1B8 Canada			Consideration: Business debt				6,666.00
ACCOUNT NO. Brad-Pak Enterprises 124 South Avenue Garwood, NJ 07027-1340			Consideration: Business debt				409.11
ACCOUNT NO.  Brennan International Transport PO Box 51064 Los Angeles, CA 90051-5364			Consideration: Business debt				636.97
ACCOUNT NO.  BridgeCom International, Inc.  GPO Box 9632  Jniondale, NY 11555-9632			Consideration: Business debt				975.66

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Sheet no. <u>8</u> of <u>47</u> continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO. Brinkman Instruments, Inc.			Consideration: Business debt				
PO Box 1019 Westbury, NY 11590-0207							10,794.08
ACCOUNT NO.	+		Consideration: Business debt				
Bulk Carrier Services, Inc. 3451 Losee Road, Suite B North Las Vegas, NV 89030							40,925.81
ACCOUNT NO.			Consideration: Business debt	$\top$			
Burt Process Equipment 310A Wayto Road Schenectady, NY 12303							5,933.93
ACCOUNT NO.	+		Consideration: Business debt	+			<u> </u>
Business & Legal Reports 141 Mill Rock Road East Old Saybrook, CT 06475							634.95
ACCOUNT NO.	+		Consideration: Business debt	+			
C.R. Wolfe Heating Corp. PO Box 276 Middletown, NY 10940			·				1,571,65

Creditors Holding Unsecured Nonpriority Claims

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Total ➤
(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Calkin Lawn Care 204 Highland Avenue Middletown NY 10940			Consideration: Business debt				1,496.12
ACCOUNT NO.  Cantebury Management 511 Angula Road Cornwall, NY 12518			Consideration: Business debt				4,000.00
ACCOUNT NO.  Carboline Company PO Box 931942 Cleveland, OH 44193-0004			Consideration: Business debt				187.00
ACCOUNT NO.  Carbon Express, Inc. PO Box 403 Wharton, NJ 07885-0403			Consideration: Business debt				667.00
ACCOUNT NO.  Cascade Water Service, Inc. 113 Bllomingdale Road Hicksville, NY 11801			Consideration: Business debt				804.99

Creditors Holding Unsecured Nonpriority Claims

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Total > (Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debter	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	十		Consideration: Rep. Colle Corporation			Г	
Cavaliere & Cavaliere 468 Parish Drive, Suite 2B Wayne, NJ 07470							Notice Only
ACCOUNT NO.	$\dagger$		Consideration: Business debt		$\vdash$	$\vdash$	
Chattem Chemicals, Inc. 3708 St. Elmo Avenue Chattanooga TN 37409 Attn: Joe Logan							19,995.00
ACCOUNT NO.	1		Consideration: Business debt	П		T	
Chemical Distributor, Inc. 80 Metcalfe Street Buffalo, NY 14206			·				7,615.40
ACCOUNT NO.	+		Consideration: Business debt		_	$\vdash$	
Chrysler Financial PO Box 2993 Milwaukee WI 53201-2993							1.00
ACCOUNT NO.	+		Consideration: Business debt			-	
CitiCapital (SM) PO Box 6229 Carol Stream, IL 60197-6229							9,924.00
Sheet no. 11 of 47 continuation sheets at		to Sch	edule of Creditors S	ubt	otal	<u> </u>	\$ 37,535.40

Subtotal ➤ \$ 37,53

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Total ➤ \$

(Use only on last page of the completed Schedule F.)

Form	B6F	~	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF OF CLAIM
ACCOUNT NO.  Citicorp Del-Lease, Inc. PO Box 7247-7878 Philadelphia, PA 19170-7878			Consideration: Business debt				4,567.48
ACCOUNT NO.  Citizens Conferencing PO Box 1053 Bedford Park, IL 60499-1053			Consideration: Business debt				167.44
ACCOUNT NO.  Coastal Training Technologies 500 Studio Drive Virginia Beach, VA 23452			Consideration: Business debt				44.70
ACCOUNT NO.  Coffee Systems of the Hudson Valley 157 Carney Road Ulster Park, NY 12487			Consideration: Business debt				479.02
ACCOUNT NO.  Cohen, Estis & Associates, LLP 40 Matthews Street, Suite 203 Goshen, NY 10924			Consideration: Business debt				10,508.13

Creditors Holding Unsecured Nonpriority Claims

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(Use only on last page of the completed Schedule F.)

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Westwood Chemical Corp.	05-
n re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.			Consideration: Business debt	1			
Computer Patent Annuities 225 Reinekers Lane, Suite 400 Alexandria, VA 22314							9,147.42
ACCOUNT NO.	╁		Consideration: Business debt	+	-		
Consumer Product Testing Co., Inc. 70 New Dutch Lane Fairfield, NJ 07004							5,000.00
ACCOUNT NO.	+		Consideration: Business debt		$\vdash$	-	
Corrosion Products & Equipment 5 Lombard Street Schenectady, NY 12304							7,098.93
ACCOUNT NO.	+		Consideration: Business debt	+		$\vdash$	
County Environmental 44 Walley Run Drive Leeper PA 16233							865.20
ACCOUNT NO.	T		Consideration: Business debt	+		H	
Cronatron Welding Systems, Inc. 510 North Park Boulevard Charlotte, NC 28126							2,164.01

Sheet no. 13 of 47 continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal > \$ 24,275.56

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Total > \$

(Use only on last page of the completed Schedule F.)

Form B6F -	Cont
(12/03)	

Westwood Chemical Corp.	05-
In re	Case No(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOHNT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
D.R. Sperry & Co. 442 North Grant Street North Aurora, IL 60542			Consideration: Business debt				1.00
ACCOUNT NO.  Dash Lock & Key Service, Inc. 13 Bedford Avenue Middletown, NY 10940			Consideration: Business debt				119.07
ACCOUNT NO.  Dastech International, Inc. 10 Cutter Mill Road Great Neck NY 11021			Consideration: Business debt				44,665.36
ACCOUNT NO.  Data Check 231 South Plank Road, Suite 5  Newburgh, NY 12550			Consideration: Business debt				532.13
ACCOUNT NO.  David Fondots 18 Beacon Hill Drive Chester, NJ 07930			Consideration: Former employee; Lawsuit pending	*		X	6,031.83

Creditors Holding Unsecured Nonpriority Claims

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(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOHNT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	1		Consideration: Business debt	T	Г		
DHL Worldwide Express PO Box 905143 Charlotte, NC 28290-5143							107.60
ACCOUNT NO.	†		Consideration: Business debt	T	$\vdash$		
Diversified Burner & Air Service Corp. 23 Sylvan Road Lake Peekskill, NY 10537							1,578.00
ACCOUNT NO.	T		Consideration: Business debt	T			***************************************
DM Strategies 21 Calvin Boulevard New Paltz, NY 12561							360.00
ACCOUNT NO.	+		Consideration: Business debt	┢	┢╴		
Drake, Sommers, Loeb, Tarshis PO Box 1479 Newburgh, NY 12550							5,625.00
ACCOUNT NO.	T		Consideration: Business debt		$\vdash$		
Dustex Corporation PO Box 7368 Charlotte, NC 28241-7368							1.00
Sheet no. 15 of 47 continuation sheets att.		to Sch			otal		\$ 7,671.60
Creditors Holding Unsecured Nonpriority Claim	5		(Use only on last page of the completed S	T	otal	>	\$

Form	B6F	*	Cont.
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Westwood Chemical Corp.	05-
·ln re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  E.A. Morse 11-25 Harding Street MIddletown, NY 10940			Consideration: Business debt				293.00
ACCOUNT NO.  Eagle Leasing Company PO Box 923 Orange CT 06477			Consideration: Business debt				691.60
ACCOUNT NO. Eleanor Koch 720 Milton Road Rye, NY 10580			Consideration: Loan to corporation				248,000.00
ACCOUNT NO.  Emma Masset 242 Clove Road Montague NJ 07827			Consideration: Loan to corporation; Car lease payments				480,000.00
ACCOUNT NO.  Estes Express Lines PO Box 25612 Richmond, VA 23260-5612			Consideration: Business debt			·	19,614.72
Sheet no. 16 of 47 continuation sheets	attached	to Sch	nedule of Creditors	Subt	otal	<u> </u>	\$ 748 599 32

Sheet no.  $\underline{16}$  of  $\underline{47}$  continuation sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

Subtotal > \$ 748,599.32

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Total > \$

(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	1		Consideration: Business debt	T			
Exede Corporation W 146 N 5800 Enterprise Avenue Menomonee Falls, WI 53051							1,344.85
ACCOUNT NO.	+		Consideration: Business debt	+			
Facilities Maintenance Corp. PO Box 3689 Poughkeepsie, NY 12603							2,662.95
							÷
ACCOUNT NO.	$\top$		Consideration: Business debt	T			
FalconRoc Management Service 41 Fawn Hollow Lane Mullica Hill, NJ 08062							1,008.90
ACCOUNT NO.	+		Consideration: Business debt	$\dagger \dagger$			
Fastenal Company 29 Bloomingburg Road Middletown, NY 10940			-				130.91
ACCOUNT NO.	+		Consideration: Business debt	+		$\dashv$	
Fed Ex PO Box 371461 Pittsburgh, PA 15250-7461							246.53

Sheet no. 17 of 47 continuation sheets attached to Schedule of Creditors

Creditors Holding Unsecured Nonpriority Claims

Subtotal > \$ 5,394.14

Total > (Use only on last page of the completed Schedule F.)

Form	B6F	~	Cont.
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Westwood Chemical Corp.	05-
In re	Case No(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOHNT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO. First Fortis Life Insurance Co. PO Box 13638 Newark, NJ 07188-0638			Consideration: Business debt				1,023.84
ACCOUNT NO.  First Rehabilitation Life PO Box 220727 Great Neck, NY 11021-5202			Consideration: Business debt				756.00
Fisher Scientific PO Box 360153 Pittsburgh, PA 15250-6153			Consideration: Business debt				665.40
ACCOUNT NO. Flexible Freight 1217 Harrison Avenue Harrison, NJ 07032			Consideration: Business debt				546.00
ACCOUNT NO. Fluid Energy Processing & Equipment Co. PO Box 828722 Philadelphia, PA 19182-8722			Consideration: Business debt				1,126.86
theet no. 18 of 47 continuation sheets attace reditors Holding Unsecured Nonpriority Claims	hed	to Sch		Subt l of thi	otal s pa	ige)	\$ 4,118.10 \$

Form	B6F	 Cont.
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Westwood Chemical Corp.	05-
In re	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Fort Transfer Company PO Box 118 Peoria IL 61650-0118			Consideration: Business debt				55,071.15
ACCOUNT NO.  Frank Rometo 18 Anthony Street Middletown, NY 10940			Consideration: Business debt				1,160.00
ACCOUNT NO. 4691/02 Frank, Frank, Goldstein & Nager, PC 460 Park Avenue South New York, NY 10016			Consideration: Rep. Fort Transfer Company				Notice Only
ACCOUNT NO.  Freehill, Hogan & Mahar, LLP  80 Pine Street  New York, NY 10005-1759			Consideration: Rep. Estes Express Lines Lawsuit pending				Notice Only
ACCOUNT NO.  Freehold Cartage, Inc. PO Box 5010  Freehold, NJ 07728-5010			Consideration: Business debt				2,998.99

Creditors Holding Unsecured Nonpriority Claims

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(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	1		Consideration: Business debt	T			
Frontier PO Box 830030 Baltimore, MD 21283-0030							1,965.51
ACCOUNT NO.	╁		Consideration: Business debt	+			*
G.F. Walker & Associates 126 Spring Ridge Drive Berkely Heights, NJ 07922			· ·				1.00
ACCOUNT NO.	$\dagger$		Consideration: Business debt	$\dagger$			
GCC Drum Dept. 77-52119 Chicago, IL 60678-2119							31,992.10
ACCOUNT NO.	+		Consideration: Business debt	+			
George S. Coyne PO Box 7777-W8450 Philadelphia, PA 19175							33,683.73
ACCOUNT NO.	$\dagger \dagger$	,	Consideration: Business debt	+		$\dashv$	
GeoSpecialties 1920 Benhill Avenue Baltimore, MD 21226							99,826.40

Sheet no. 20 of 47 continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal ➤
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Total ➤

\$ 167,468.74

(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chem	ical Corp.	05-	
ln re		Case No.	
	Debtor	(If kn	own)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Glassmaster Company Composites Division PO Box 890029 Charlotte, NC 28289-0029			Consideration: Business debt				1.00
ACCOUNT NO.  Gowling Lafleur Henderson LLP Suite 4900 Commerce Court West Toronto, Ontario M5L 1J3 Canada			Consideration: Business debt				410.00
ACCOUNT NO. Grainger, Inc. 300 Corporate Boulevard Newburgh, NY 12550-6402			Consideration: Business debt				979.24
ACCOUNT NO.  Groendyke Transport, Inc. Dept. 1706 Tulsa, OK 74182			Consideration: Business debt				16,104.00
ACCOUNT NO.  Gulbrandsen Technologies, Inc. PO Box 5523 Clifton, NJ 08809		í	Consideration: Business debt				7,723.80
Sheet no. 21 of 47 continuation sheets att	ached	to Sch	edule of Creditors	Subt	otal	ΥL	\$ 25,218,04

Sheet no.	21	of 4	47	continuation	sheets	attached	to Schedule	of C	reditors
"raditare	Ualdin	1	lmc.a	wad Nammia	-in- C1				

Subtotal > \$ 25,218.04

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Total > \$

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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

ACCOUNT NO.  H.C. Boiler Works 3 Susan Drive Newburgh, NY 12550  ACCOUNT NO.  Hampshire Chemical 55 Heyden Avenue Lexington, MA 02173  Consideration: Business debt  2,198.38  Consideration: Business debt  29,370.14  Consideration: Business debt  1.00  ACCOUNT NO.  Happi 70 Hilltop Road Ramsey, NJ 07446  ACCOUNT NO.  Hayes Pump, Inc. 295 Fairfield Avenue Fairfield, NJ 07004  Consideration: Business debt  1.00  Consideration: Business debt  35,852.00  ACCOUNT NO.  Consideration: Business debt  1.00  ACCOUNT NO.  Hilb, Rogal & Hamilton Co. PO Box 232100 Hartford, CT 06123-2100	CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOHNT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
Hampshire Chemical 55 Heyden Avenue Lexington, MA 02173  Consideration: Business debt  29,370.14  Consideration: Business debt  Happi 70 Hilltop Road Ramsey, NJ 07446  Consideration: Business debt  1.00  Consideration: Business debt  35,852.00	H.C. Boiler Works 3 Susan Drive			Consideration: Business debt				2,198.38
Happi 70 Hilltop Road Ramsey, NJ 07446  ACCOUNT NO. Hayes Pump, Inc. 295 Fairfield Avenue Fairfield, NJ 07004  Consideration: Business debt  1.00  ACCOUNT NO.  ACCOUNT NO.  Hilb, Rogal & Hamilton Co. PO Box 232100  Consideration: Business debt  35,852.00	Hampshire Chemical 55 Heyden Avenue			Consideration: Business debt				29,370.14
Hayes Pump, Inc. 295 Fairfield Avenue Fairfield, NJ 07004  Consideration: Business debt  Consideration: Business debt  Consideration: Business debt  35,852.00	Happi 70 Hilltop Road			Consideration: Business debt				1.00
Hilb, Rogal & Hamilton Co. PO Box 232100 35,852.00	Hayes Pump, Inc. 295 Fairfield Avenue			Consideration: Business debt				1.00
	Hilb, Rogal & Hamilton Co. PO Box 232100			Consideration: Business debt				35,852.00

Creditors Holding Unsecured Nonpriority Claims

Subtotal > 67,422.52

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(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOHNT ORCONMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO. Howard's Express			Consideration: Business debt				
369 Bostwick Road Phelps, NY 14532							213.57
ACCOUNT NO.	+		Consideration: Business credit card debt	+	H		
HSBC Bank USA PO Box 37278 Baltimore, MD 21297-3278							13,596.21
ACCOUNT NO.			Consideration: Business debt				
KON Financial Services PO Box 41564 Philadelphia, PA 19101-1564							2,117.80
ACCOUNT NO.	$\top$		Consideration: Business debt	$\top$			<u></u>
ndustrial Air Technology Corp PO Box 2317 Gaylord, MI 49734							1.00
ACCOUNT NO.	$\top$		Consideration: Business debt	$\top$			
ndustrial Controls 776 Bloomsbury Avenue Wanamassa, NJ 07712							839.02

Sheet no. 23 of 47 continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal > \$ 16,767.60

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Total > \$

(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re, Debtor	Case No(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,		CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  INFOTRAC 200 North Palmetto Street Leesburg, FL 34748			Consideration: Business debt	,		,		225.00
ACCOUNT NO.  Ingersoll-Rand Company Air Solutions Group 95 Newfield Avenue Edison, NJ 08818			Consideration: Business debt					2,765.51
ACCOUNT NO. Inorganic Ventures, Inc. 195 Lehigh Avenue, Suite 4 Lakewood, NJ 08701			Consideration: Business debt					358.60
ACCOUNT NO.  J. Duncan Urquhart 29 Hollow Road Staatsburg, NY 12580			Consideration: Business debt					2,911.55
ACCOUNT NO.  J. Kuhl Metals Co., Inc.  24 Ann Street  Kearney, NJ 07029			Consideration: Business debt					358,197.29
Sheet no. 24 of 47 continuation sheets a Creditors Holding Unsecured Nonpriority Clai	ttached ms	to Sch		Si Fotal of	thi	otal s pa	ge)	\$ 364,457.95 \$

Total > \$\ (Use only on last page of the completed Schedule F.)

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Westwood Chemical Corp.	05-
ln re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	T		Consideration: Business debt	1			
J.C. Ehrlich Co. 60 Enterprise Place Middletown, NY 10941							1.00
ACCOUNT NO.							
J.P. Express Service, Inc. PO Box 819 Deer Park NY 11729		-	Consideration: Business debt				968.07
ACCOUNT NO.			Consideration: Business debt				
Jackson Transportation Systems PO Box 2293 Orillia, Ontario L3V 6S2 Canada							1,118.00
ACCOUNT NO.	H		Consideration: Business debt	+			
Jackson/Lewis One North Broadway White Plains, NY 10601-2310							19,784.75
ACCOUNT NO.  Jevic Transportation c/o Hudson & Felzer, PC Washington Professional Campus			Consideration: Business debt				8,653.25
900 Route 168, Suite C-2 Turnersville, NJ 08012 Sheet no. 25 of 47 continuation sheets attac				Subt			\$ 30,525.07

Sheet no. 25 of 47 continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal > \$ 30,525.07

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Total > \$

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Total > (Use only on last page of the completed Schedule F.)

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Westwood Chemical Corp.	05-
In re, Debtor	Case No(If known)

(Continuation Sheet)

ACCOUNT NO.  Kingsgate Transportation Services. Inc. 8917 Eagleridge Court West Chester, OH 45069  ACCOUNT NO. 2004-6965  Kleinman, Saltzman & Bolnick, PC PO Box 947 New City, NY 10956  Consideration: Business debt  Notice Only  Consideration: Business debt  2,770.41  Consideration: Business debt  Consideration: Business debt  2,770.41  Consideration: Business debt  2,770.41  Consideration: Business debt  Consideration: Business debt  2,770.41  Consideration: Business debt  Consideration: Business debt  3,639.13  ACCOUNT NO.  Consideration: Business debt  3,639.13	CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
Kleinman, Saltzman & Bolnick, PC PO Box 947 New City, NY 10956  Consideration: Business debt  Consideration: Business debt  Consideration: Business debt  ACCOUNT NO.  L J & M La Place Leliarts Lane Elmwood Park, NJ 07407  Consideration: Business debt  Consideration: Business debt  2,654.20  Consideration: Business debt  3,639.13	Kingsgate Transportation Services, Inc. 8917 Eagleridge Court			Consideration: Business debt				610.82
Krohne, Inc. 7 Dearborn Road Peabody, MA 01960  ACCOUNT NO.  L J & M La Place Leliarts Lane Elmwood Park, NJ 07407  Consideration: Business debt  ACCOUNT NO.  Consideration: Business debt  2,654.20  Consideration: Business debt  3,639.13	Kleinman, Saltzman & Bolnick, PC PO Box 947			Consideration: Rep. Shanghai / China Export				Notice Only
L J & M La Place Leliarts Lane Elmwood Park, NJ 07407  ACCOUNT NO. Lab Safety Supply PO Box 1368  Consideration: Business debt  2,654.20  2,654.20  3,639.13	Krohne, Inc. 7 Dearborn Road		,	Consideration: Business debt				2,770.41
Lab Safety Supply PO Box 1368 3,639.13	L J & M La Place Leliarts Lane			Consideration: Business debt				2,654.20
	Lab Safety Supply PO Box 1368			Consideration: Business debt				3,639.13

Sheet no.  $\underline{26}$  of  $\underline{47}$  continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal > \$ 9,674.56

(Total of this page) Total > \$

Total >

(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re	Case No.
Debtor	(lf known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOHNT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	1		Consideration: Business debt		T	T	
Labelmaster 5724 N Pulaski Road Chicago, lL 60646			·				1,145.71
ACCOUNT NO.	╁		Consideration: Business debt		╁	$\vdash$	
Leisure Time Ice & Spring Water PO Box 168 Kiamesha Lake, NY 12751							894.80
ACCOUNT NO.	T		Consideration: Business debt		T	T	
Lester, Schwab, Katz & Dwyer LLP 120 Broadway New York, NY 10271							1.00
ACCOUNT NO.	1		Consideration: Business debt		T	T	
Levitan, Yegidis & Goldstein One Industrial Drive Middletown, NY 10941							13,432.45
ACCOUNT NO.	$\dagger$		Consideration: Business debt		T	T	
LGC Limited Queens Road Teddington, Middlesex TW11 0LY United Kingdom							553.00
Sheet no. 27 of 47 continuation sheets att.  Creditors Holding Unsecured Nonpriority Claim		to Scl		Sub otal of th			\$ 16,026.96

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Total ➤

(Use only on last page of the completed Schedule F.)

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Westwood Chemical Corp.	05-
In re, Debtor	Case No. (If known)

(Continuation Sheet)

ACCOUNT NO.  Liberty Pest Control PO Box 250  Middletown, NY 10940-0250  ACCOUNT NO.  Liquid Cargo, Inc.  L70 Schuyler Avenue  Kearney, NJ 07032		Consideration: Business debt  Consideration: Business debt			405.93
iquid Cargo, Inc. 170 Schuyler Avenue		Consideration: Business debt	+	-	 l .
					112.50
ACCOUNT NO. Logfret, Inc. 01 Park Avenue Hoboken, NJ 07030		Consideration: Business debt			33,209.01
LUBRICATION Engineers David O'Connor O Box 327 Varwick, NY 10990		Consideration: Business debt			2,553.25
account no. Jucas Alvarez Poly K Drive Aiddletown, NY 10940		Consideration: Business debt			96.74

Creditors Holding Unsecured Nonpriority Claims

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Total ➤

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Westwood Chemical Corp.		05-	
In re	······································	Case No.	
Debtor		(lf known)	

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Masterman's  PO Box 411  Auburn, MA 01501			Consideration: Business debt				2,186.77
McDonnell, Boehnen, Hulbert, Berghoff 300 South Wacker Drive Chicago, IL 60606-6709			Consideration: Business debt				1.00
ACCOUNT NO. McMaster-Carr Supply Co. 473 Ridge Road Dayton, NJ 08810-0317			Consideration: Business debt				2,771.68
Meiselman, Denlea, Packman, Carton & Eberz, PC 1311 Mamaroneck Avenue White Plains, NY 10605			Consideration: Rep. Pharma Lawsuit pending				Notice Only
ACCOUNT NO.  Melissa Masset 74 South Union Street Lambertville, NJ 08530-1899	,		Consideration: Business debt				35,145.92

Sheet no. 29 of 47 continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal ➤ \$ 40,105.37

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Total ➤ \$

(Use only on last page of the completed Schedule F.)

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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Menna Container & Drum, Inc.  211 Kent Avenue PO Box 544  Brooklyn, NY 11211			Consideration: Business debt				37,951.62
ACCOUNT NO.  Mettler Toledo, Inc. 1900 Bolaris Parkway Columbus OH 43240			Consideration: Business debt				269.81
ACCOUNT NO. Micronics, Inc. 240 West Road Portsmouth, NH 03801			Consideration: Business debt				18,919.49
ACCOUNT NO. Mid-America Overseas, Inc. 1180 McLester Street, #7 Elizabeth, NJ 07201			Consideration: Business debt				525.00
ACCOUNT NO.  Mineral & Pigment Solutions 1000 Cottage Street South Plainfield NJ 07080			Consideration: Business debt	-			9,976.51

Sheet no.  $\underline{30}$  of  $\underline{47}$  continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal > \$ 67,642.43

(Total of this page) Total > \$

(Use only on last page of the completed Schedule F.)

Form B6F - Cont. (12/03)

Westwood Chemical Corp.	05-
In re	Case No.
Debtor	(If known)

### SCHEDULE F- CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AN CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFI		CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Montgomery Overall Svc., Inc. 110-112 Homestead Avenue Maybrook, NY 12543			Consideration: Business debt					4,814.92
ACCOUNT NO.	-		Consideration: Business debt					
MVA Pension Services, Inc. 3851 Main Street, Suite 205 Bridgeport, CT 06606								3,191.25
ACCOUNT NO.  Naples Leasing Inc. 8901 Tonnelle Avenue, Suite 111 North Bergen, NJ 07047			Consideration: Business debt					374.40
ACCOUNT NO.  National Container Group 195 O'Neill Drive Quakertown, PA 18951			Consideration: Business debt					9,010.00
ACCOUNT NO.  Nationwide Life Insurance Co. LCO/PPA Service Center Dept. 0890 Columbus, OH 43271-0890			Consideration: Business debt					1,067.62
Sheet no. 31 of 47 continuation sheets att Creditors Holding Unsecured Nonpriority Claim		to Sch	edule of Creditors	S (Total of	thi	otal is pa	ge)	\$ 18,458.19 \$

(Report total also on Summary of Schedules)

(Use only on last page of the completed Schedule F.)

Form	B6F	Cont.
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Westwood Chemical Corp.	05-
In re	Case No(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  New York Blower Company PO Box 93465 Chicago, IL 60673-3465			Consideration: Business debt				1,573.00
ACCOUNT NO.  NSF International Corp. 789 N. Dixboro Road PO Box 130140 Ann Arbor, MI 48113-0140			Consideration: Business debt				2,060.00
ACCOUNT NO.  NYS Environmental Conservation Regulatory Fee Determination Unit Box 5973 GPO New York, NY 10087-5973			Consideration: Business debt				960.00
ACCOUNT NO.  Omega Engineering One Omega Drive PO Box 4047 Stamford, CT 06907-0047			Consideration: Business debt				3,000.64
ACCOUNT NO.  Omni Logistics 1500 Route 517, Suite 210  Hackettstown, NJ 07840			Consideration: Business debt				2,493.75
Sheet no. 32 of 47 continuation sheets att Creditors Holding Unsecured Nonpriority Claim		to Sch		Subt of thi			\$ 10,087.39

Subtotal ➤ \$ (Total of this page)

Total ➤ (Use only on last page of the completed Schedule F.)

Form	B6F	- Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Dobtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.			Consideration: Business debt				
Orange & Rockland Utilities PO Box 1005 Spring Valley, NY 10977			·				120,686.25
ACCOUNT NO.			Consideration: Business debt	-	$\vdash$		
Orange County Sheriffs Office 110 Wells Farm Road Goshen NY 10924							49.59
ACCOUNT NO.	$\vdash$		Consideration: Business debt	-	_		
Ostrolenk, Faber, Gerb & Soffen, LLP 1180 Avenue of the Americas New York, NY 10036-8403							4,354.53
ACCOUNT NO.			Consideration: Business debt				,
P.N. Fire & Burglar Alarm Co. 31 North Street Monticello, NY 12701							156.96
ACCOUNT NO.	$\vdash$		Consideration: Business debt	+		Н	
Partners In Safety, Inc. 800 Route 17M Middletown, NY 10940							2,450.00

Sheet no. 33 of 47 continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

(Use only on last page of the completed Schedule F.)

Form	B6F -	Cont
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Westwood Chemical Corp.	05-
In re	Case No(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,		CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Petrus Chemicals 60 Medinat Hayehudium PO Box 2056 6766 Herzlia, Israel			Consideration: Business debt					1,338.30
Pioneer Freight Systems, Inc. 144 Parsippany Road PO Box 5 Whippany, NJ 07981			Consideration: Business debt					367.15
ACCOUNT NO.  Pius X11 Corporate Service PO Box 87 Goshen, NY 10924			Consideration: Business debt					670.00
ACCOUNT NO.  Poughkeepsie Journal  PO Box 4730  Buffalo, NY 14240-4730			Consideration: Business debt					249.55
ACCOUNT NO.  Prater Industries, Inc. 2 Sammons Court Bolingbrook, IL 60440-4995			Consideration: Business debt					2,309.01
Sheet no. 34 of 47 continuation sheets a Creditors Holding Unsecured Nonpriority Clai		to Sch		Total of t	his	otal s pag	ge)	\$ 4,934.01 \$

(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.	
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	丁		Consideration: Business debt				
Precision Industries PO Box 3530 Omaha NE 68103-0530							4,902.25
ACCOUNT NO.	+		Consideration: Business debt	+			
Prime Security Systems, Inc. PO Box 2021 Middletown, NY 10940							75.78
ACCOUNT NO.	T		Consideration: Business debt	T			
Progressive Business - Compliance PO Box 3014 Malvern PA 19355-9790							64.99
ACCOUNT NO.	T		Consideration: Business debt	+			
Pyle Transport Services, Inc. PO Box 749 West Chester PA 19381-0564							547.68
ACCOUNT NO. Quimica Lider, S.A.			Consideration: Business debt				
Calle 74 No., 571-660-7445-46 60-15 Bgta Columbia, South America							1,768.20

Creditors Holding Unsecured Nonpriority Claims

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Total > (Use only on last page of the completed Schedule F.)

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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  R & L Carriers, Inc.  PO Box 713153  Columbus, OH 43271-3153			Consideration: Business debt				2,394.06
ACCOUNT NO.  Rapid Freight Systems PO Box 659 Pennsauken, NJ 08110			Consideration: Business debt				483.00
ACCOUNT NO.  Reagent Chemical 114 Broad Street Flemington, NJ 08822			Consideration: Business debt				261,976.57
ACCOUNT NO.  Rider, Weiner, Frankel PO Box 2280  Newburgh, NY 12550		,	Consideration: Legal Services				1,782.96
ACCOUNT NO.  Rising Star Transportation, Inc.  40D Cotters Lane  East Brunswick, NJ 08816			Consideration: Business debt				1,500.00
Sheet no. 36 of 47 continuation sheets a Creditors Holding Unsecured Nonpriority Clair	ttached ms	to Sch			is pa otal	ige) ➤	\$ 268,136.59 \$

Form	B6F	w	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtar	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Robert Half International 5720 Stoneridge Drive, #3 Pleasanton, CA 94588			Consideration: Business debt				4,500.00
ACCOUNT NO.  Rocco Giovanniello  9 Painted Apron Terrace  Port Jervis, NY 12771			Consideration: Reimbursement of travel expenses/car lease payments				13,565.86
ACCOUNT NO. Ryan Herco One Hollywood Court South Plainfield, NJ 07080			Consideration: Business debt				1,396.11
ACCOUNT NO. Sa-So Catalog PO Box 64784 St. Paul, MN 55164-0784			Consideration: Business debt				396.05
ACCOUNT NO. Saint-Gobain ZirPro 1122 Highway 22 Mountainside, NJ 07092			Consideration: Business debt				27,125.08

Creditors Holding Unsecured Nonpriority Claims

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Total ➤

(Use only on last page of the completed Schedule F.)

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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CCOUNT NO.	 HUSBAND, WIFE, JOINT ORCOMMUNITY	IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
chenck Accurate O Box 208 Thitewater, WI 53190		Consideration: Business debt				2,024.00
chenker Limited nit 7 Radius Park nggs Road, Feltham iddlesex TW14 0NG United ingdom		Consideration: Business debt				1,982.00
COUNT NO. Phutz Container D Box 5950 Orth Branch, NJ 08876-5950		Consideration: Business debt				28,260.00
ott Williams Stonehedge Lane onroe, CT 06468		Consideration: Reimbursement of travel expenses/car lease payments				3,821.61
vern Trent Laboratories, Inc. D Box 7777-W4305 iladelphia, PA 19175-4305		Consideration: Business debt				2,299.68

Sheet no. 38 of 47 continuation sheets attached to Schedule of Creditors

Creditors Holding Unsecured Nonpriority Claims

Subtotal ➤ \$ 3
(Total of this page)
Total ➤ \$

(Use only on last page of the completed Schedule F.)

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	Westwood Chemical Corp.	05-
In re	· · · · · · · · · · · · · · · · · · ·	Case No.
	Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO. Shanghai Dongzan Int'l Trade FL11 669 Beijing Road (W) Shanghai, PA 200041 China			Consideration: Business debt				5,929.12
ACCOUNT NO.  Shanghai Foreign Trade Floor 6-12 Suite B Orient Int'l Bldg 85 Lou Shan Guan Road Shanghai, PR 200336 China			Consideration: Business debt				55,951.92
ACCOUNT NO. SKCG Group, Inc. 123 Main Street, 14th Floor White Plains, NY 10601			Consideration: Business debt				1.00
ACCOUNT NO.  SKS Bottle 3 Knobner Road  Mechanicville, NY 12118			Consideration: Business debt				935.14
ACCOUNT NO.  Society of Cosmetic Chemists 120 Wall Street, Suite 2400 New York, NY 10005-4088			Consideration: Business debt				1.00
Sheet no. 39 of 47 continuation sheets atta Creditors Holding Unsecured Nonpriority Claim	ched	to Sch		Subt al of thi	otal	<b>\</b>	\$ 62,818.18

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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

ACCOUNT NO.  SOFW-Journal German & English Version Postfach 102565 D-86015 Augsburg BeethovensstraBe 16 D-86150 Augsburg, Germany  ACCOUNT NO.  Spectrum Laboratory Products File No. 11990 Los Angeles, CA 90074-1990  ACCOUNT NO.  Spraying Systems Co. c'o Kenneth M. Swisher Ass. 855 Route 10, Suite 106 Randolph, NJ 07869  ACCOUNT NO.  State Carriers, Inc. PO Box 1987 Lutz, FL 33548  ACCOUNT NO.  Sturtevant, Inc. 348 Circuit Street Hanover, MA 02339  Consideration: Business debt  1.00  Consideration: Business debt  4,929.65  Consideration: Business debt  6,450.00  Consideration: Business debt  2,333.46	CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
Spectrum Laboratory Products File No. 11990 Los Angeles, CA 90074-1990  ACCOUNT NO.  Spraying Systems Co. c/o Kenneth M. Swisher Ass. 855 Route 10, Suite 106 Randolph, NJ 07869  ACCOUNT NO.  State Carriers, Inc. PO Box 1987 Lutz, FL 33548  Consideration: Business debt  Consideration: Business debt  6,450.00  Consideration: Business debt  Consideration: Business debt  2,333.46	SOFW-Journal German & English Version Postfach 102565 D-86015 Augsburg BeethovensstraBe 16			Consideration: Business debt				1.00
Spraying Systems Co. c/o Kenneth M. Swisher Ass. 855 Route 10, Suite 106 Randolph, NJ 07869  ACCOUNT NO. State Carriers, Inc. PO Box 1987 Lutz, FL 33548  Consideration: Business debt  6,450.00  Consideration: Business debt  5turtevant, Inc. 348 Circuit Street  Consideration: Business debt  2,333.46	Spectrum Laboratory Products File No. 11990			Consideration: Business debt				4,929.65
State Carriers, Inc.   PO Box 1987	Spraying Systems Co. c/o Kenneth M. Swisher Ass. 855 Route 10, Suite 106			Consideration: Business debt				1.00
Sturtevant, Inc. 348 Circuit Street 2,333.46	State Carriers, Inc. PO Box 1987			Consideration: Business debt				6,450.00
	Sturtevant, Inc. 348 Circuit Street		·	Consideration: Business debt				2,333.46

Sheet no. 40 of 47 continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal ➤ \$ 13,715.11

(Total of this page)

Total ➤ \$

(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
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Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.			Consideration: Business debt				
Superior Carriers, Inc. Dept. 77-7927 Chicago, IL 60678-7927					-		59,375.03
ACCOUNT NO.			Consideration: Business debt				
Superior Lamp and Supply 8003F Greentree Commons Marlton, NJ 08053							1,329.16
ACCOUNT NO.			Consideration: Business debt			_	
Swift Electric 100 Hollister Road Teterboro, NJ 07608							438.65
ACCOUNT NO.	Н		Consideration: Business debt	Н			
Teals Express, Inc. PO Box 6010 Watertown, NY 13601			·				161.67
ACCOUNT NO.			Consideration: Business debt				
Telsonic USA, Inc. 603 Heron Drive - Unit 7 PO Box 515 Bridgeport NJ 08014-0515							1.00
Sheet no. 41 of 47 continuation sheets attac Creditors Holding Unsecured Nonpriority Claims	hed	to Sch	edule of Creditors S (Total o		otal		\$ 61,305.51
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Form	B6F	-	Cont.
(12/0)	( )		

Westwood Chemical Corp.	05-
In re	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  The Spencer Turbine Company 600 Day Hill Road Windsor, CT 06095			Consideration: Business debt				1,555.73
ACCOUNT NO.  The Times Herald Record PO Box 2046 Middletown, NY 10940			Consideration: Business debt				318.00
ACCOUNT NO.  Thyssenkrupp Elevator PO Box 1000 Dept. 227 Memphis, TN 38148			Consideration: Business debt				2,640.48
ACCOUNT NO. Transport Resources, Inc. 151-C Morristown Road Matawan, NJ 07747-2834			Consideration: Business debt				51,357.92
ACCOUNT NO.  Trust of Lester Koch c/o Ronni Davidowitz 575 Madison Avenue New York, NY 10022  Sheet no. 42 of 47 continuation sheets attach							Notice Only

Sheet no. <u>42</u> of <u>47</u> continuation sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

Subtotal ➤ \$ 55,872.13

(Total of this page)

Total ➤ \$

(Use only on last page of the completed Schedule F.)

Form	B6F	-	Cont.
(12/0)	33		

Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	十		Consideration: Business debt		Г		
Tunnel Barrel and Drum Company 329 Veterans Boulevard Carlstadt, NJ 07072							820.00
ACCOUNT NO.	$\dagger$		Consideration: Business debt	+		$\vdash$	
U.S. Environmental 251 Norwood Road Downingtown, PA 19335							894.12
ACCOUNT NO.	+		Consideration: Business debt	+	$\vdash$		
Unitech Co. 8111 Beverly Boulevard, Suite 206 Los Angeles, CA 90048							130.40
ACCOUNT NO.	+		Consideration: Business debt	+	$\vdash$	$\vdash$	
United Parcel Service PO Box 650580 Dallas TX 75265							1,079.15
ACCOUNT NO.	+		Consideration: Business debt		$\vdash$	Н	
United States Plastic Corp. 1390 Neubrecht Road Lima, OH 45801							556.16
Sheet no. 43 of 47 continuation sheets at	ached	to Sch		Subt	otal	H	\$ 3,479.83
Creditors Holding Unsecured Nonpriority Clain	ıs		(Tota (Use only on last page of the complete	l of thi T	otal	>	\$

Form	B6F -	Cont.
(12/0)	3	

Westwood Chemical Corp.	05-
In re, Debtor	Case No(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFK, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  Upstate Limousine 5 Montgomery Street  Middletown, NY 10940			Consideration: Business debt				315.60
ACCOUNT NO.  Valley Courier & Deliver Service 921 Route 28  Kingston, NY 12401			Consideration: Business debt			,	531.50
ACCOUNT NO. Verizon Wireless PO Box 489 Newark, NJ 07101-0489			Consideration: Business debt				72.12
ACCOUNT NO. Viatec, Inc. 1220W State Street Hastings, MI 49058 Attn: Kyle Steward			Consideration: Business debt				1,456.36
Viking Office Products PO Box 30488 Los Angeles, CA 90030			Consideration: Business debt				1,530.00

Sheet no. <u>44</u> of <u>47</u> continuation sheets attached to Schedule of Creditors Creditors Holding Unsecured Nonpriority Claims

Subtotal ➤ (Total of this page)

Total ➤ (Use only on last page of the completed Schedule F.) 3,905.58

Form	B6F	~	Cont.
(12/0)	2.\		

Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.  VWR International, Inc.  PO Box 640169  Pittsburgh, PA 15264			Consideration: Business debt				1,160.32
ACCOUNT NO.  W.A. Hammond Drierite Co. 138 Dayton Avenue Xenia, OH 45385			Consideration: Business debt				596.50
ACCOUNT NO.  Waste Management of Hudson Valley PO Box 830003 Baltimore, MD 21283-0003			Consideration: Business debt				3,990.98
ACCOUNT NO.  Weber Marking Systems 711 W. Algonquin Road Arliington Heights, IL 60005			Consideration: Business debt				277.36
ACCOUNT NO.  Wells, Inc. 26 Hill Street Drawer A Port Jervis, NY 12771			Consideration: Business debt				209.87
Sheet no. 45 of 47 continuation sheets attac Creditors Holding Unsecured Nonpriority Claims	hed	to Sch	edule of Creditors  (Total  (Use only on last page of the completed	Te	s pa otal	ge) ➤	\$ 6,235.03 \$

Form	B6F	Cont.
(3.2/03	CV.	

Westwood Chemical Corp.	05-
In re	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.	1	T	Consideration: Business debt		T	T	
WEN Technology 1100 Logger Court, Suite G100 Raleigh, NC 27609							877.43
ACCOUNT NO.	十		Consideration: Business debt	$\dashv$	╁	$\vdash$	
Whittaker, Clark & Daniels 1000 Coolidge Street South Plainfield, NJ 07080							10,176.04
ACCOUNT NO.	+		Consideration: Business debt	_	$\vdash$	$\vdash$	
Worldwide Express 89 Fisher Road Mahwah, NJ 07430	:						28.98
ACCOUNT NO.	+	-	Consideration: Business debt		┢		-
XingXing Chemical Group Xushe Town Jiangsu, TX China							144,256.00
ACCOUNT NO.	+		Consideration: Business debt	$\dashv$	H	H	
Yellow Transportation, Inc. PO Box 13850 Newark NJ 07188							2,690.12
Sheet no. 46 of 47 continuation sheets at		to Sch		Subt			\$ 158,028.57
Creditors Holding Unsecured Nonpriority Clain	as		(To		otal	>	\$

Form	B6F	-	Cont.
612/03	3)		

Westwood Chemical Corp.	05-
In re,	Case No.
Debtor	(If known)

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	CODEBTOR	HUSBAND, WIFE, JOINT ORCOMMUNITY	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF,	CONTINGENT	UNLIQUIDATED	DISPUTED	AMOUNT OF CLAIM
ACCOUNT NO.			Consideration: Business debt				
Yingkou Astron Chem Co., Ltd Wanghai Industrial Zone Bayuquan District Yingkou City 115007 China							325,107.47
ACCOUNT NO.	$\vdash$			-		Н	
ACCOUNT NO.							
ACCOUNT NO.	$\vdash$				-		•
							,
S							
ACCOUNT NO.							
							,
Sheet no. 47 of 47 continuation sheets attached to Schedule of Creditors  Creditors Holding Unsecured Nonpriority Claims  Subtotal > (Total of this page)					\$ 325,107.47		
, and comme			(Use only on last page of the completed S	To	otal	>	\$ 3,684,944.43

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N 7007-1001-2004 N	
N 7007-1001-2004 N	
N 2004 @1991-2004 N	
N 2004 @1991-2004 N	
N 7007-1001-2004 N	
N 4005-1991-2004 N	
N 2004 @1991-2004 N	
N 2005-1991-2004 N	
N 2005-1991-2004 N	
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N 2005-1991-2004 N	
N 2005-1991-2004 N	
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N 2005-1991-2004 N	
N 2005-1991-2004 N	
N 2005-1991-2004 N	
N 2005-1991-2004 N	
N 2005-1991-2004 N	
N 2005-1991-2004 N	
N 2005-1991-2004 N	

FORM B6G (10/89)	Westwood Chemical Corp.	05-
In re		Case No.
	Debtor	(if known)

### SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

Describe all executory contracts of any nature and all unexpired leases of real or personal property. Include any timeshare interests.

State nature of debtor's interest in contract, i.e., "Purchaser," "Agent," etc. State whether debtor is the lessor or lessee of a lease.

Provide the names and complete mailing addresses of all other parties to each lease or contract described.

NOTE: A party listed on this schedule will not receive notice of the filing of this case unless the party is also scheduled in the appropriate schedule of creditors.

	·
NAME AND MAILING ADDRESS, INCLUDING ZIP CODE OF OTHER PARTIES TO LEASE OR CONTRACT	DESCRIPTION OF CONTRACT OR LEASE AND NATURE OF DEBTOR'S INTEREST, STATE WHETHER LEASE IS FOR NONRESIDENTIAL REAL PROPERTY. STATE CONTRACT NUMBER OF ANY GOVERNMENT CONTRACT
Eagle Leasing Company PO Box 923 Orange, CT 06477	Lease on storage container
Avaya Financial Services PO Box 93000 Chicago, IL 60673-3000	Telephone lease
Sandoval Associates	\$5,000 retainer for advisement on sale of corporation % sale proceeds to go to them

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FORM B6H	
(6/90)	
Westwood Chemical Corp.	05-
in re	Case No
Debtor	(if known)

### SCHEDULE H - CODEBTORS

Provide the information requested concerning any person or entity, other than a spouse in a joint case, that is also liable on any debts listed by debtor in the schedules of creditors. Include all guarantors and co-signers. In community property states, a married debtor not filing a joint case should report the name and address of the nondebtor spouse on this schedule. Include all names used by the nondebtor spouse during the six years immediately preceding the commencement of this case.

	Check	this box	cif debtor	has no	codebtors.
--	-------	----------	------------	--------	------------

NAME AND ADDRESS OF CODEBTOR	NAME AND ADDRESS OF CREDITOR
Westwater Technologies	HSBC Bank

# Bankruptey2004 @1991-2004, New Hope Software, Inc., ver. 3,7,0-593 - 30983

# **United States Bankruptcy Court**

Southern District of New York

	Westwood Chemical Corp.		
In re		Case No.	05-
	Debtor		(If known)

# SUMMARY OF SCHEDULES

Indicate as to each schedule whether that schedule is attached and state the number of pages in each. Report the totals from Schedules A, B, D, E, F, I, and J in the boxes provided. Add the amounts from Schedules A and B to determine the total amount of the debtor's assets. Add the amounts from Schedules D, E, and F to determine the total amount of the debtor's liabilities.

				AMOUNTS SCHEDULED	
NAME OF SCHEDULE	ATTACHED (YES/NO)	NO. OF SHEETS	ASSETS	LIABILITIES	OTHER
A - Real Property	YES	l	\$ 2,700,000.00		
B - Personal Property	YES	4	\$ 3,955,472.31		
C - Property Claimed As Exempt	NO	0			
D - Creditors Holding Secured Claims	YES	3		\$ 5,384,966.24	
E - Creditors Holding Unsecured Priority Claims	YES	3		\$ 39,862.87	
F - Creditors Holding Unsecured Nonpriority Claims	YES	48		\$ 3,684,944.43	
G - Executory Contracts and Unexpired Leases	YES	1			
H - Codebtors	YES	I			
Current Income of Individual Debtor(s)	NO	0			\$ 0.00
J - Current Expenditures of Individual Debtor(s)	NO	0			\$ 0.00
Total Number in ALL S	of Sheets Schedules ►	61			
		Total Assets	6,655,472.31		
<b>.</b>		,	Total Liabilities ▶	9,109,773.54	

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Bankrupte

In re	Westwood Chemical Corp.	Case No.	05-
	Debtor		(If known)

# DECLARATION CONCERNING DEBTOR'S SCHEDULES

### DECLARATION UNDER PENALTY OF PERIURY ON BEHALF OF CORPORATION OR PARTNERSHIP

t, the President	Westwood Chemical Corp.	or other officer or an authorize		
authorized agent of the partnership] of the			n or partnership] named as d	lebtor in this case,
declare under penalty of perjury that I have i	read the following summary and schedules, con		62	sheets, and tha
hey are true and correct to the best of my kr	owledge, information, and belief.	( I otal shown	on summary page plus 1)	
February 11, 2005				
Date	Signature _	/s/ Emma B. Masset		
	· .	EMMA B. MASSET		
		Print or type name of individu	ual signing on behalf of deb	torl
CERTIFICATION	ship or corporation must indicate position or r	BANKRUPTCY PETITIO	N PREPARER (See 11 U.:	S.C. § 110)
CERTIFICATION		BANKRUPTCY PETITIO	N PREPARER (See 11 U.:	S.C. § 110)
CERTIFICATION  I certify that I am a bankruptcy petition	AND SIGNATURE OF NON-ATTORNEY preparer as defined in \$1 U.S.C.\\$110, that \$1	BANKRUPTCY PETITIO	N PREPARER (See 11 U.s.) Ompensation, and that I have	S.C. § 110)
CERTIFICATION  I certify that I am a bankruptcy petition debtor with a copy of this document.	AND SIGNATURE OF NON-ATTORNEY preparer as defined in \$1 U.S.C.\\$110, that \$1	BANKRUPTCY PETITIO or parent this document for economic Social Security No.	N PREPARER (See 11 U.s.) Ompensation, and that I have	S.C. § 110)
CERTIFICATION  I certify that I am a bankruptcy petition debtor with a copy of this document.  Printed or Typed Name of Bankruptcy Petition	AND SIGNATURE OF NON-ATTORNEY preparer as defined in \$1 U.S.C.\\$110, that \$1	Social Security No. (Required by 11 U.S.C. § 1	N PREPARER (See 11 U.s.) Ompensation, and that I have	S.C. § 110)
CERTIFICATION  I certify that I am a bankruptcy petition debtor with a copy of this document.  Printed or Typed Name of Bankruptcy Petition and Social Security numbers of all of f more than one person prepared this document.	preparer as defined in \$1 U.S.C.\\$110, that 1 property on Preparer  her individuals who prepared or assisted in precent, attach additional signed sheets conforming	Social Security No. (Required by 11 U.S.C. § 1	on PREPARER (See 11 U.: ompensation, and that I have 10(c).)	S.C. § 110)
CERTIFICATION  I certify that I am a bankruptcy petition debtor with a copy of this document.  Printed or Typed Name of Bankruptcy Petition and Social Security numbers of all of	preparer as defined in \$1 U.S.C.\\$110, that 1 property on Preparer  her individuals who prepared or assisted in precent, attach additional signed sheets conforming	Social Security No. (Required by 11 U.S.C. § 1	on PREPARER (See 11 U.: ompensation, and that I have 10(c).)	S.C. § 110)

Form 7 (12/03)

# FORM 7. STATEMENT OF FINANCIAL AFFAIRS UNITED STATES BANKRUPTCY COURT

### SOUTHERN DISTRICT OF NEW YORK

In Re Westwood Chemical Corp.	Case No. 05-	
(Name)	(if known)	
Debtor		

### STATEMENT OF FINANCIAL AFFAIRS

This statement is to be completed by every debtor. Spouses filing a joint petition may file a single statement on which the information for both spouses is combined. If the case is filed under chapter 12 or chapter 13, a married debtor must furnish information for both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed. An individual debtor engaged in business as a sole proprietor, partner, family farmer, or self-employed professional, should provide the information requested on this statement concerning all such activities as well as the individual's personal affairs.

Questions 1 - 18 are to be completed by all debtors. Debtors that are or have been in business, as defined below, also must complete Questions 19 - 25. If the answer to an applicable question is "None," mark the box labeled "None." If additional space is needed for the answer to any question, use and attach a separate sheet properly identified with the case name, case number (if known), and the number of the question.

### **DEFINITIONS**

"In business." A debtor is "in business" for the purpose of this form if the debtor is a corporation or partnership. An individual debtor is "in business" for the purpose of this form if the debtor is or has been, within the six years immediately preceding the filing of this bankruptcy case, any of the following: an officer, director, managing executive, or owner of 5 percent or more of the voting or equity securities of a corporation; a partner, other than a limited partner, of a partnership; a sole proprietor or self-employed.

"Insider." The term "insider" includes but is not limited to: relatives of the debtor; general partners of the debtor and their relatives; corporations of which the debtor is an officer, director, or person in control; officers, directors, and any owner of 5 percent or more of the voting or equity securities of a corporate debtor and their relatives; affiliates of the debtor and insiders of such affiliates; any managing agent of the debtor. 11 U.S.C. § 101.

### 1. Income from employment or operation of business

None

State the gross amount of income the debtor has received from employment, trade, or profession, or from operation of the debtor's business from the beginning of this calendar year to the date this case was commenced. State also the gross amounts received during the two years immediately preceding this calendar year. (A debtor that maintains, or has maintained, financial records on the basis of a fiscal rather than a calendar year may report fiscal year income. Identify the beginning and ending dates of the debtor's fiscal year) If a joint petition is filed, state income for each spouse separately. (Married debtors filing under chapter 12 or chapter 13 must state income of both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

**AMOUNT** 

. SOURCE (if more than one)

2005

2004 -2,300,000.00

Net loss

2003 13,7323.115.00

Net revenue

Chemical Corp. Index No. 5883/04

				A (2-1-4-27-27-2		
	2. Income other	than from employme	ent or operation of bu	siness	No.	
None	of the debtor's begarticulars. If a chapter 12 or ch	ousiness during the joint petition is file	two years immedia d, state income for income for each sp	itely preceding each spouse se	ployment, trade, profes the commencement of parately. (Married de or not a joint petition is	this case. Give btors filing under
	AMOUNT			SOURC	E	
	3. Payments to	Creditors				
None	a. List all payments on loans, installment purchases of goods or services, and other debts, aggregating more than \$600 to any creditor, made within 90 days immediately preceding the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include payments by either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)					
NAME	AND ADDRESS (	OF CREDITOR	DATES PAYME		AMOUNT PAID	AMOUNT STILI OWING
Orange	e & Rockland Util	lities	December, 200	4	\$114,000.00	
None	the benefit of cre include payment	editors, who are or v	were insiders. (Man spouses whether	ried debtors fili	he commencement of ing under chapter 12 o petition is filed, unless	r chapter 13 must
	AND ADDRESS ( RELATIONSHIP		DATES PAYME		AMOUNT PAID	AMOUNT STILL OWING
	4. Suits and adm	inistrative proceeding	s, executions, garnis	nments and attac	hments	reaction and a proper section of the
None	a. List all suits and administrative proceeding immediately preceding the filing of this bankruptcy c must include information concerning either or both spouses are separated and a joint petition is not filed.)			. (Married debt	ors filing under chapte	r 12 or chapter 13
	ON OF SUIT SE NUMBER	NATURE OF	PROCEEDING		OURT OR AND LOCATION	STATUS OR DISPOSITION
v. West Corpora Docket		Judgment proce	eding	Orange	County Supreme	Judgment entere 9/10/04 in the amount of \$31,292.51
Interna Westwo Corp.	Transport tional, Inc. v. ood Chemical o. 04-4154-CK	Recovery of del	bt		Michigan dicial Circuit	Judgment entere January 3, 2005 the amount of \$39,229.10
LLC an Special Inc. v. '	armaNetwork, ad International ty Chemicals, Westwood	Judgment proce	edings	Westche Suprem	ester County e	Judgment entere in the amount of \$393,397.26

CAPTION OF SUIT AND CASE NUMBER	NATURE OF PROCEEDING	COURT OR AGENCY AND LOCATION	STATUS OR DISPOSITION
USF Red Star, Inc. v. Westwood Chemical Corp.	Judgment proceedings	Westchester County Court	Judgment entered in the amount of \$3,274.14 in October, 2004
Trustees of the United Wire Metal & Machine Health & Welfare Fund and International Brotherhood of Teamsters Local Union 810 v. Westwood Chemical Corp. Index No. 04-CIV-6862 (CM)	Judgment proceedings	U.S. District Court Southern District of New York	Pending
Estes Express Lines v. Westwood Chemical Corp. Index No. 2004-4996	Motion for default judgment	Orange County Supreme	Pending
China Export & Credit Insurance Corporation v. Westwood Chemical Corp. Index No 2004-6965	Judgment proceeding	Orange County Supreme	Pending
Fort Transfer Company v. Westwood Chemical Corp. Index No. 4691/02	Summary judgment proceeding	Orange County Supreme	Pending
Astron Chemicals Company, Ltd. v. Westwood Chemical Corp. Case Number: 04 Civ. 8277	Judgment proceedings	U.S. District Court Southern District	Pending
American International Chemical, Inc. v. Westwood Chemical Corp. Index No. 2221/04	Judgment proceeding	Orange County Supreme	Judgment entered December 23, 2004 in the amount of \$264,181.69
Daniel Conklin v. Westwood Chemical Corp. et al Index No. 0478-01	Judgment proceeding	Orange County Supreme	Judgment entered October 22, 2004 in the amount of \$110,253.50
Oprandy's Fire & Safety, Inc. v. Westwood Chemical, Inc. Index No. CC-2004-1817	Judgment proceeding	Orange County Supreme	Pending

None

b. Describe all property that has been attached, garnished or seized under any legal or equitable process within one year immediately preceding the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include information concerning property of either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF PERSON FOR WHOSE BENEFIT PROPERTY WAS SEIZED DATE OF SEIZURE DESCRIPTION AND VALUE OF PROPERTY

### 5. Repossessions, foreclosures and returns

None

List all property that has been repossessed by a creditor, sold at a foreclosure sale, transferred through a deed in lieu of foreclosure or returned to the seller, within one year immediately preceding the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include information concerning property of either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF CREDITOR OR SELLER DATE OF REPOSESSION, FORECLOSURE SALE, TRANSFER OR RETURN DESCRIPTION AND VALUE OF PROPERTY

HSBC Bank 801 Auto Park Place Newburgh, NY 12550

October 12, 2004

Setoff of Bank Account and Accounts Receivables

### 6. Assignments and Receiverships

None

a. Describe any assignment of property for the benefit of creditors made within 120 days immediately preceding the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include any assignment by either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF ASSIGNEE DATE OF ASSIGNMENT

TERMS OF ASSIGNMENT OR SETTLEMENT

None

b. List all property which has been in the hands of a custodian, receiver, or court-appointed official within one year immediately preceding the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include information concerning property of either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF CUSTODIAN NAME AND LOCATION OF COURT CASE TITLE & NUMBER DATE OF ORDER DESCRIPTION AND VALUE OF PROPERTY

.

350

### 7. Gifts

List all gifts or charitable contributions made within one year immediately preceding the commencement of this case, except ordinary and usual gifts to family members aggregating less than \$200 in value per individual family member and charitable contributions aggregating less than \$100 per recipient. (Married debtors filing under chapter 12 or chapter 13 must include gifts or contributions by either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF PERSON OR ORGANIZATION RELATIONSHIP TO DEBTOR, IF ANY DATE OF GIFT DESCRIPTION AND VALUE OF GIFT

### 8. Losses

None

List all losses from fire, theft, other casualty or gambling within one year immediately preceding the commencement of this case or since the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include losses by either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

DESCRIPTION AND VALUE OF PROPERTY DESCRIPTION OF CIRCUMSTANCES, AND, IF LOSS WAS COVERED IN WHOLE OR IN PART BY INSURANCE, GIVE PARTICULARS DATE OF LOSS

### 9. Payments related to debt counseling or bankruptcy

None

List all payments made or property transferred by or on behalf of the debtor to any persons, including attorneys, for consultation concerning debt consolidation, relief under the bankruptcy law or preparation of a petition in bankruptcy within one year immediately preceding the commencement of this case.

NAME AND ADDRESS OF PAYEE DATE OF PAYMENT, NAME OF PAYOR IF OTHER THAN DEBTOR AMOUNT OF MONEY OR DESCRIPTION AND VALUE OF PROPERTY

Thomas Genova Genova & Malin 1136 Route 9 5/10/04, 11/17/04, 12/30/04,

1/21/05

\$10,000.00 \$3,339.50

Wappingers Falls, NY 12590

\$2,596.00 \$1,476.35

### 10. Other transfers

None

List all other property, other than property transferred in the ordinary course of the business or financial affairs of the debtor, transferred either absolutely or as security within one year immediately preceding the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include transfers by either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF TRANSFEREE, RELATIONSHIP TO DEBTOR

DATE

DESCRIBE PROPERTY TRANSFERRED AND VALUE RECEIVED

### 11. Closed financial accounts

None

List all financial accounts and instruments held in the name of the debtor or for the benefit of the debtor which were closed, sold, or otherwise transferred within one year immediately preceding the commencement of this case. Include checking, savings, or other financial accounts, certificates of deposit, or other instruments; shares and share accounts held in banks, credit unions, pension funds, cooperatives, associations, brokerage houses and other financial institutions. (Married debtors filing under chapter 12 or chapter 13 must include information concerning accounts or instruments held by either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF INSTITUTION TYPE OF ACCOUNT, LAST FOUR DIGITS OF ACCOUNT NUMBER, AND AMOUNT OF FINAL BALANCE

AMOUNT AND DATE OF SALE OR CLOSING

**HSBC** Bank

Checking account

October 12, 2004

### 12. Safe deposit boxes

None

List each safe deposit or other box or depository in which the debtor has or had securities, cash, or other valuables within one year immediately preceding the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include boxes or depositories of either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF BANK OR OTHER DEPOSITORY NAMES AND ADDRESSES OF THOSE WITH ACCESS TO BOX OR DEPOSITORY DESCRIPTION OF CONTENTS

DATE OF TRANSFER OR SURRENDER, IF ANY

### 13. Setoffs

None

List all setoffs made by any creditor, including a bank, against a debt or deposit of the debtor within 90 days preceding the commencement of this case. (Married debtors filing under chapter 12 or chapter 13 must include information concerning either or both spouses whether or not a joint petition is filed, unless the spouses are separated and a joint petition is not filed.)

NAME AND ADDRESS OF CREDITOR

DATE OF SETOFF AMOUNT OF SETOFF

HSBC Bank 801 Auto Park Place Newburgh, NY 12550 10/12/04

Unknown

### 14. Property held for another person

None

List all property owned by another person that the debtor holds or controls.

NAME AND ADDRESS OF OWNER

DESCRIPTION AND VALUE OF PROPERTY

LOCATION OF PROPERTY

# None None

### 15. Prior address of debtor

If the debtor has moved within the two years immediately preceding the commencement of this case, list all premises which the debtor occupied during that period and vacated prior to the commencement of this case. If a joint petition is filed, report also any separate address of either spouse.

**ADDRESS** 

NAME USED

DATES OF OCCUPANCY

### 16. Spouses and Former Spouses

If the debtor resides or resided in a community property state, commonwealth, or territory (including Alaska, Arizona, California, Idaho, Louisiana, Nevada, New Mexico, Puerto Rico, Texas, Washington, or Wisconsin) within the six-year period immediately preceding the commencement of the case, identify the name of the debtor's spouse and of any former spouse who resides or resided with the debtor in the community property state.

NAME

### 17. Environmental Sites

For the purpose of this question, the following definitions apply:

"Environmental Law" means any federal, state, or local statute or regulation regulating pollution, contamination, releases of hazardous or toxic substances, wastes or material into the air, land, soil, surface water, groundwater, or other medium, including, but not limited to, statutes or regulations regulating the cleanup of these substances, wastes, or material.

"Site" means any location, facility, or property as defined under any Environmental Law, whether or not presently or formerly owned or operated by the debtor, including, but not limited to, disposal sites.

"Hazardous Material" means anything defined as a hazardous waste, hazardous substance, toxic substance, hazardous material, pollutant, or contaminant or similar term under an Environmental Law

None

a. List the name and address of every site for which the debtor has received notice in writing by a governmental unit that it may be liable or potentially liable under or in violation of an Environmental Law. Indicate the governmental unit, the date of the notice, and, if known, the Environmental Law:

SITE NAME AND ADDRESS NAME AND ADDRESS OF GOVERNMENTAL UNIT DATE OF NOTICE ENVIRONMENTAL LAW

Orange County Landfill Goshen, NY

New York State Attorney General's

Office

2002

b. List the name and address of every site for which the debtor provided notice to a governmental unit of a release of Hazardous Material. Indicate the governmental unit to which the notice was sent and the date of the notice.

None

SITE NAME AND ADDRESS

NAME AND ADDRESS OF GOVERNMENTAL UNIT DATE OF NOTICE

ENVIRONMENTAL LAW

OF GOVERNMENTAL UNIT

\*

None

c. List all judicial or administrative proceedings, including settlements or orders, under any Environmental Law with respect to which the debtor is or was a party. Indicate the name and address of the governmental unit that is or was a party to the proceeding, and the docket number.

NAME AND ADDRESS OF GOVERNMENTAL UNIT

DOCKET NUMBER

STATUS OR DISPOSITION

### 18. Nature, location and name of business

None

a. If the debtor is an individual, list the names, addresses, taxpayer identification numbers, nature of the businesses, and beginning and ending dates of all businesses in which the debtor was an officer, director, partner, or managing executive of a corporation, partnership, sole proprietorship, or was a self-employed professional within the six years immediately preceding the commencement of this case, or in which the debtor owned 5 percent or more of the voting or equity securities within the six years immediately preceding the commencement of this case.

If the debtor is a partnership, list the names, addresses, taxpayer identification numbers, nature of the businesses, and beginning and ending dates of all businesses in which the debtor was a partner or owned 5 percent or more of the voting or equity—securities, within the six years immediately preceding the commencement of this case.

If the debtor is a corporation, list the names, addresses, taxpayer identification numbers, nature of the businesses, and beginning and ending dates of all businesses in which the debtor was a partner or owned 5 percent or more of the voting or equity securities within the six years immediately preceding the commencement of this case.

NAME

TAXPAYER I.D. NO. (EIN)

**ADDRESS** 

NATURE OF BUSINESS BEGINNING AND ENDING DATES

b. Identify any business listed in response to subdivision a., above, that is "single asset real estate" as defined in 11 U.S.C. § 101.

None

 $\boxtimes$ 

NAME

ADDRESS

The following questions are to be completed by every debtor that is a corporation or partnership and by any individual debtor who is or has been, within the six years immediately preceding the commencement of this case, any of the following: an officer, director, managing executive, or owner of more than 5 percent of the voting or equity securities of a corporation; a partner, other than a limited partner, of a partnership; a sole proprietor or otherwise self-employed.

(An individual or joint debtor should complete this portion of the statement only if the debtor is or has been in business, as defined above, within the six years immediately preceding the commencement of this case. A debtor who has not been in business within those six years should go directly to the signature page.)

NAME AND ADDRESS

	19. Books, record and finan	cia) statements			
None	a. List all bookkeepers and accountants who within the six years immediately preceding the filing of this bankruptcy case kept or supervised the keeping of books of account and records of the debtor.				
NAM	AME AND ADDRESS		DATES SERVICES RENDERED		
John Haussner			April 1998 - January, 2001		
Alan (	Carpenini		January, 2001 - April, 2003 March, 2003 - January, 2004		
Gabrie	el Walker				
Richar	rd Strobel		January, 2004 February, 2004 - May, 2004 May, 2004 - Present		
James	Norris				
Daniel	l Blaustein				
None  b. List all firms or individuals who within the two years immediately preceding the filing of the case have audited the books of account and records, or prepared a financial statement of the debtor.					
	NAME	ADDRESS	DATES SERVICES RENDERE		
		633 Route 211 East Middletown, NY 10941	September, 2004 - Present		
Indu	n, Yegivis & Goldstein strial Drive etown, NY 10941	7.7. Co. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1/04 - 8/04		
Stanley Marks & Co. 32 Fostertown Road Newburgh, NY 12550			2001 - 12/2003		
None	c. List all firms or individuals who at the time of the commencement of this case were in possession of the books of account and records of the debtor. If any of the books of account and records are not available, explain.				
	NAME	ADDRESS			
None			uding mercantile and trade agencies, to whom a y preceding the commencement of this case by		

DATE ISSUED

	20. Inventories			
None		last two inventories taken of your prop nd the dollar amount and basis of each	operty, the name of the person who supervised the ch inventory.	
DATE OF INVENTORY		INVENTORY SUPERVISOR	DOLLAR AMOUNT OF INVENTORY (Specify cost, market or other basis)	
A	August 31, 2004	Thomas Goellner	\$577,771.00	
S	September 30, 2004	Thomas Goellner	\$525,004.00	
None	b. List the name and address of the person having possession of the records of each of the two inventories reported in a., above.			
	DATE OF INVENTORY	NAM	ME AND ADDRESSES OF CUSTODIAN OF INVENTORY RECORDS	
	8/31/04 & 9/30/04	Daniel Blaustein		
	21. Current Partners, Office	rs, Directors and Shareholders		
None	a. If the debtor is a part	nership, list the nature and percentage	of partnership interest of each member of the partnersh	
٠	NAME AND ADDRESS	NATURE OF INTEREST	PERCENTAGE OF INTEREST	
2	Emma Masset 242 Clove Road Montague, NJ 07827	Shareholder	50	
5	Frust of Lester Koch 175 Madison Avenue New York, NY 10022	Shareholder	49.9	
7	Eleanor Koch 20 Milton Road Rye, NY 10580	Shareholder	0.1	
lone			rs of the corporation, and each stockholder who of the voting or equity securities of the corporation.	
	NAME AND ADDRESS	TITLE	NATURE AND PERCENTAGE OF STOCK OWNERSHIP	
Е	mma Masset	President	50% stock holder Director	
9	Rocco Giovanniello Painted Apron Terrace Fort Jervis, NY 12771	Executive Vice President	No stock ownership	
E	leanor Koch	Director		
G	Garret Murphy	Director		

### 22. Former partners, officers, directors and shareholders None If the debtor is a partnership, list each member who withdrew from the partnership within one year immediately preceding the commencement of this case. $\boxtimes$ NAME DATE OF WITHDRAWAL **ADDRESS** None If the debtor is a corporation, list all officers, and directors whose relationship with the corporation terminated within one year immediately preceding the commencement of this case. X NAME AND ADDRESS TITLE DATE OF TERMINATION 23. Withdrawals from a partnership or distribution by a corporation None If the debtor is a partnership or a corporation, list all withdrawals or distributions credited or given to an insider, including compensation in any form, bonuses, loans, stock redemptions, options exercised and any other perquisite during one year immediately preceding the commencement of this case. NAME & ADDRESS OF AMOUNT OF MONEY OR DATE AND PURPOSE RECIPIENT, RELATIONSHIP OF WITHDRAWAL DESCRIPTION AND VALUE OF PROPERTY TO DEBTOR \$85,000.00 Emma Masset Salary Relationship: President 24. Tax Consolidation Group None If the debtor is a corporation, list the name and federal taxpayer identification number of the parent corporation of any consolidated group for tax purposes of which the debtor has been a member at any time within the $\boxtimes$ six-year period immediately preceding the commencement of the case. NAME OF PARENT CORPORATION TAXPAYER IDENTIFICATION NUMBER (EIN) 25. Pension Funds None If the debtor is not an individual, list the name and federal taxpayer identification number of any pension fund to

NAME OF PENSION FUND

immediately preceding the commencement of the case.

TAXPAYER IDENTIFICATION NUMBER (EIN)

\* \* \* \* \*

which the debtor, as an employer, has been responsible for contributing at any time within the six-year period

[If completed on behalf	of a partnersh	tip or corporation]
-------------------------	----------------	---------------------

I declare under penalty of perjury that I have read the answers contained in the foregoing statement of financial affairs and any attachments thereto and that they are true and correct to the best of my knowledge, information and belief.

Date	February 11, 2005	Signature	/s/ Emma B. Masset
			EMMA B. MASSET, President
			Print Name and Title
	[An individual signing on behalf of a partnership or corporation must indicate position or relationship to debtor.]		
		TUDE OF NON ATTORNE	EY BANKRUPTCY PETITION PREPARER (See 11 U.S.C. § 110)
	CERTIFICATION AND SIGNA	TURE OF NON-ATTORNI	bhimmorie reminous Kerskek (ott in o.o.c. g m)
			0, that 1 prepared this document for compensation, and that 1 have
provided	ify that I am a bankruptcy petition preparer	as defined in 11 U.S.C.§11	,
provided Printed o	ify that I am a bankruptcy petition preparer the debtor with a copy of this document.	as defined in 11 U.S.C.§11	0. that 1 prepared this document for compensation, and that 1 have  Social Security No.
Printed o	ify that I am a bankruptcy petition preparer the debtor with a copy of this document.  r Typed Name of Bankruptcy Petition Prepar	as defined in 11 U.S.C.§11	0, that 1 prepared this document for compensation, and that 1 have  Social Security No. (Required by 11 U.S.C. § 110(c).)
Printed o  Address Names an	ify that I am a bankruptcy petition preparer the debtor with a copy of this document.  r Typed Name of Bankruptcy Petition Preparent Management of Social Security numbers of all other individuals.	as defined in 11 U.S.C.§11 er duals who prepared or assiste	0, that 1 prepared this document for compensation, and that 1 have  Social Security No. (Required by 11 U.S.C. § 110(c).)
Printed o  Address Names an	ify that I am a bankruptcy petition preparer the debtor with a copy of this document.  r Typed Name of Bankruptcy Petition Preparent Management of Social Security numbers of all other individuals.	as defined in 11 U.S.C.§11 er duals who prepared or assiste	0, that 1 prepared this document for compensation, and that 1 have  Social Security No. (Required by 11 U.S.C. § 110(c).)  d in preparing this document:

0 continuation sheets attached

Form B 21 Official Form 21 (12/03)

### FORM 21. STATEMENT OF SOCIAL SECURITY NUMBER

### United States Bankruptcy Court Southern District of New York

Westwood Chemical Corp.

In re		)	
		) )	
		) Case No. <u>05-</u>	
		)	
Address	146 Tower Drive	)	
71001000		)	
	Middletown, NY 10941	)	
a : 10	7. N. ()	) Chapter 7	
	curity No(s).:	)	
13-279552	s Tax Indentification No(s).[if any]:	)	
		,	
	STATEMENT OF SOCIA	L SECURITY NUMBER(S)	
	ame of Debtor (enter Last, First, Middle): Westwood ck the appropriate box and, if applicable, provide the //Debtor has a Social Security Number and it is  If more than one, state all. /X/Debtor does not have a Social Security Number	required information.)	
	ame of Joint Debtor (enter Last, First, Middle):ck the appropriate box and, if applicable, provide the		
	/ /Joint Debtor has a Social Security Number an	ad it is:	
	/ /Joint Debtor does not have a Social Security l	Number.	
I decl	are under penalty of perjury that the foregoing is true	and correct.	
	V /s/ Westweed Chemical Com	February 11, 2005	
	X /s/ Westwood Chemical Corp.  Signature of Debtor	February 11, 2005  Date	
	Signature of Debior	,	
	X		
	Signature of Joint Debtor	Date	

<sup>\*</sup>Joint debtors must provide information for both spouses.



# UNITED STATES ENVIRONEMNTAL PROTECTION AGENCY REGION II

DATE: 16 March 2005

TO: Michael Mintzer, ORC

FROM: Dilshad J. Perera, OSC

SUBJECT: Interview notes from meeting with Bill Luckey, Plant Manager, Westwood Chemical Corporation

### Attendees:

Bill Luckey, Previous Plant Manager for Westwood Chemical Corporation

Dilshad J. Perera, OSC, 2ERRD-RPB

David Bofinger, Response Manager, EarthTech (ERRS Contractor)

Ken Bracken, T&D Coordinator, EarthTech (ERRS Contractor)

Time and Date: 11:30hrs to 13:30hrs. 16 March 2005

### Answers to your Questions (answers in bold italic text)

- 1) Do any of the chemicals or hazardous materials at the site belong to anyone other than Westwood Chemical? No
- 2) Did Westwood receive chemicals from anyone to formulate custom products (if so are any of these at the Site?) No
- 3) Did Westwood do any custom work for any customers? No
- 4) If they did custom work, would the customer have send propreitary materials to use in the formulation? No
- 5) Since Westwood had bad credit, did any customer send and own any of the chemicals at the site? Some materials were delivered to the site but only paid for actual consumed quantity. (During the walk through Mr. Luckey noted that those material were no longer present, he was going to identify the specific material)
- 6) Like the nitrogen tank, did anyone else own tanks or containers that contained hazardous materials or other chemicals? **No**
- 7) Did anyone ship materials to Westwood on consignment or other arrangement where Westwood would or could return the material? **No.** (See answer to item 5) Zirconium Oxychloride and Zirconium basic carbonate
- 8) What was at the site before Westwood got there? Did Westwood build the facility? Is ther anything at the Site from a prior owner or operator? Used to be a dairy barn till August 1982. The current site was built at that time
- 9) Did Westwood lease (or licesne) any portion of the facility to any other company so that the other company could manufacture at the Site or was everything owned and operated by Westwood? No
- 10) Who at Westwood would know about financial arrangements with other companies? (possible lease or formulation arrangements)? *Emma Masset, President/owner (973) 293-3020; Lisa Wibolt, Finance, Admin (845) 856-7263*11) When did Westwood buy the property and develop the site? *August 1982*

### Notes from the meeting and walk through:

- Mr. Luckey worked at the facility from October 1991 October 2003. He worked his way up from an operator, supervisor, assistant plant manager to Plant Manager
- Westwood had two major product lines.
  - Manufacturing ingredients for antiperspirant
  - A flocculent agent used by municipal water-treatment plants
- There is a west-coast sister company. Westwater Technologies, Modesto, California. It employees only two people. Its sole product is the flocculent agent. Westwater Technologies was established to service the western US and Westwood Chemical serviced the eastern US market. Westwater Technologies was established in early to mid 2000. Only two people are employed at the Modesto plant. Mike Brown (as far as Mr. Luckey knows, he is still there) and Phil Fitzpatrick (not exactly sure of the last name or whether he's still employed). The plant building is leased.
- Westwood was established by two German Immigrants. Mr. Masset, the technical person and Mr. Koch the
  person with the finances. Mr. Masset fought for the Germans during WWII. Mr. Koch was a Jew who escaped
  Germany during the Jewish persecution during WWII

- Upon the death of the two owners, Mrs. Emma Masset, the wife of Mr. Masset took over the business. Not having business acumen, the business started faltering in late 2000 early 2001.
- Based on a comment by Proctor & Gamble officals indicating they may increase the quantity of material being
  purchased by them, Mrs. Masset decided to expand the operation without a contractor present on site. A building
  and secondary containment was designed. The foundation was layed as well as the construction of the secondary
  containment (one for the Hydrochloric acid tank and the other for the reactor vessel). After the initial construction,
  Mrs. Masset stopped the construction. In addition much of the I-beams for the new building and stainless steel
  drying tanks were also purchased, about \$2 million worth of raw material.
- Two releases were noted by Mr. Luckey
  - o In 1989 a hydrogen build up in a reactor vessel in which aluminum and hydrochloric acid are introduced (hydrogen is one of the byproducts). Subsequent to the explosion, a Nitrogen tank was leased to displace the oxygen thereby preventing a similar incident occurring again.
  - o In the Mid 80s a hydrochloric acid delivery tanker overfilled the storage tank resulting in hydrochloric acid release impacting the open ground adjoining the tank-farm. The New York State Department of Environmental Conservation (NYSDEC) instructed Westwood to install three monitoring wells and pay for their monitoring which was conducted by NYSDEC.
- The waste water from Westwood's operation was initially discharged to a nearby creek. As a result of complaints
  of discolored creek water, Westwood was banned from discharging to the creek. From that point on, the waste
  water was accumulated in totes and shipped off-site for disposal. The waste water contained aluminum oxide and
  iron oxide (possibly containing Hydrochloric acid). At one point the facility was generating 8,000 gallons of waste
  water per day
- At its peak, Westwood employed over 100 people and ran two shifts (24hrs/day), even during the Christmas holidays
- The waste water was shipped primarily to the Passaic Valley Sewage Commission in Newark, New Jersey
- Hazardous waste was shipped off site for disposal in two forms:
  - As lab-packs, waste generated from the onsite R&D Labs
  - QA/QC samples were collected from each delivery of hydrochloric acid. These samples were consolidated in drums, which were subsequently disposed off-site
- The aluminum/zirconium complex manufactured for use in antiperspirant is acidic and is in powder form. The powder material is very hydroscopic, which is why it is the active ingredient in antiperspirants. It readily reacts with moisture, and in the absence of any type of buffer, produces hydrochloric acid. Mr. Luckey pointed out that the I-beams and other metal objects are showing signs of corrosion due to the fine powder getting everywhere.
- The company started to go downhill late 2000 early 2001 due to Mrs. Masset's financial mismanagement.
  - o Power company routinely shut off power till bills were paid
  - Vendors were not paid
  - o Mrs. Masset during this period commissioned a painting by a local artist valued at \$25,000. The painting had hung in the lobby. Mr. Luckey pointed to screw holes and said that is where it hung.
- Mr. Luckey provided names and numbers of employees he recommends we talk to for more insight.
  - o Jason Neese, Plant Manager (while Mr. Luckey served as Assistant Plant Manager). Mr. Neese worked at the facility till October 2002 (845) 758-2805.
  - o Jateen Parekh, Environmental/R&D (845) 692-5471. He had been employeed almost from the beginning
  - Lisa Wiboldt. Ms. Wiboldt handle the accounting and customer relations. (845) 856-7263



# UNITED STATES ENVIRONEMNTAL PROTECTION AGENCY REGION II

DATE: 17 March 2005

TO: Michael Mintzer, ORC

FROM: Dilshad J. Perera, OSC

SUBJECT: Interview notes from meeting with Jateen Parekh, Westwood Chemical Corporation

### Attendees:

Jateen Parekh Previous R&D for Westwood Chemical Corporation

Dilshad J. Perera, OSC, 2ERRD-RPB

David Bofinger, Response Manager, EarthTech (ERRS Contractor)

Ken Bracken, T&D Coordinator, EarthTech (ERRS Contractor)

Time and Date: 14:30hrs to 16:00hrs. 17 March 2005

### Notes:

- Mr. Parekh worked at the site from July 05, 1988 to October 25, 2004 (when the plant was closed down). He
  headed the R&D department and served as the Environmental Coordinator for a time. (845)
- The Antiperspirant Products Process
  - Aluminum and Hydrochloric acid (HCI) was introduced to form Aluminum Hydrochlorate, water and Hydrogen gas. The aluminum hydrochlorate solution was sent through a filter to remove suspended solids.
  - Aluminum Hydrochlorate solution was one of their final products
  - o Aluminum Hydrochlorate was also dried to form Aluminum Hydrochlorate; anther final product.
  - Zirconium Basic Carbonate (ZBC) and Zirconium Oxychloride (ZOC) was purchased as raw materials.
     The ZBC was converted to zirconium hydroxychloride (ZHC) in one of two methods.
    - ZBC+HCl+H₂0 to yield ZHC solution
    - ZBC+ZOC+ H<sub>2</sub>0 to yield ZHC Solution
  - 2HC was used in the production of aluminum zirconium salts. Solutions of and ZHC and aluminum hydrochlorate were mixed and dried to produce the aluminum zirconium salts; the number of chlorine in the salts could be adjusted through the process.
  - Waste water was generated at several points during the production process.
    - From the washing of the remaining aluminum ingots after the reaction with HCL.
    - Washing of the filter presses in which aluminum hydrochlorate was clarified.
- The Water Treatment Products Process
  - WFA series is Aluminum chlorohdrate (same as in the above bullets)
  - WFA 700S and 900S are polyaluminum hydroxychlorosulfate. Made by Adding aluminum chlorohydrate solution, sulfuric acid, hydrochloric acid and carbonate salts of sodium, magnesium and calcium
  - WFA 700S and 900S containing Polyquarternary amine (PQA) or Polydimethyldiallylammonium chloride (PDA). PQA and PDA was purchased as raw material and blended as necessary
- In reference to an internal memo dated August 4<sup>th</sup>, 2004, Jim Hanak, EHSC describing evaporation of waste water from a pool and spraying waste water into one of the compressors. (The memo I faxed you on 03/16/05)
  - o Mr. Parekh said it was a test. Mr. Hanak (a landscaper before joining Westwood) lined the foundation of the proposed addition with tarps from Home Depot and secured it with rocks. A totes worth of waste water was poured and allowed to evaporate. It was determined to be too slow to be efficient
  - Mr. Hanak also attempted to spray the waste water into the hot exhaust of the compressor to evaporate.
     This too was determined to be ineffectual.
- During the walk through the facility. I pointed to a seep emanating from the parking lot that when dried would leave a tan crystalline material. Mr. Parekh said there was a pipe leading from a sump that collected water from

on site drains. The pipe had been plugged when the facility stopped discharges to the storm sewer, we verified it was still plugged. There may be a crack in the PVC pipe; will evaluate at a later date.

- Suggested that we contact Summit, stating they may be able to reuse the finished product as well as he quarantined product. The two owners had worked for Summit, but left to form Westwood (Comet Chemical)
- The facility was established in 1974 (the employee roster lists Rocco Giovanniello, VP start date as 10/21/11974)
- The initial name of the company was Comet Chemical, the same owners.
- Remaining employees knew the company was going to fold; however, the remaining employees were let go when
  they came to work on October 25, 2005; which he believes is the day the bank forced the bankruptcy.



# UNITED STATES ENVIRONEMNTAL PROTECTIC REGION II

J-1401

DATE: April 11, 2005

TO: Michael Mintzer, ORC

FROM: Dilshad J. Perera, OSC

SUBJECT: Notes from Interview With Raymond Schlag

### Attendees:

Raymond Schlag, QC Lab Analyst (845) 294-1417 (best in the evenings)

Dilshad J. Perera, OSC, 2ERRD-RPB

David Bofinger, Response Manager, EarthTech (ERRS Contractor)

Ken Bracken, T&D Coordinator, EarthTech (ERRS Contractor)

### Date: April 11, 2005

Mr. Schlag worked from 1998 to August 2004, union workers were let go first

Silver chloride was intentionally dumped down the sink/ground instead of proper disposal

Rocco Giovanniello apparently had given the OK for the dumping of the silver waste as well as the waste water

 The following were identified as being notorious for not doing the right thing such as directing the dumping of silver chloride and wastewater down the sink and on the ground

Jason Neese, Plant Manager till roughly 2002

Jason McCarthy, Assistant Plant Manager till roughly 2002

Brendan McMahon, Vice President

 Dominique Pierre, Acting Plant Manager (NOTE: Still Employed as of 09/19/04 Active Employee Roster)

- There was intimidation on the part of Neese, McCarthy, McMahon and Pierre to force employees to dump the
  waste.
- When Schlag objected to the activities, he was barred from areas where the dumping supposedly occurred.
- Jateen Parekh was always in trouble for trying to do the right thing also.
- Schlag had "dropped the dime" on Westwood with the city as well as DEC.
- Is willing to talk to investigators from the EPA.



## STATE OF NEW YORK OFFICE OF THE ATTORNEY GENERAL

ELIOT SPITZER Attorney General DIVISION OF PUBLIC ADVOCACY ENVIRONMENTAL PROTECTION BUREAU

March 31, 2005

### BY CERTIFIED MAIL

Ms. Emma Massatt Mr. Rocco Giovanniello Westwood Chemical Corporation 146 Tower Drive Middletown, New York 10941

Ms. Emma Massatt 242 Clove Road Montague, New Jersey 07827-3118

Rocco Giovanniello 9 Painted Apron Terrace Port Jervis, New York 12771

Re: NOTICE OF VIOLATION
Westwood Chemical Corporation
Middletown, New York

Dear Ms. Massatt and Mr. Giovanniello:

The New York State Department of Environmental Conservation has referred this matter to the Attorney General's Office for immediate enforcement of the State's Environmental Conservation Law ("ECL"), Navigation Law, and the underlying applicable regulations for continuing violations by the Westwood Chemical Corporation facility ("Westwood facility") located on Tower Drive, in the Town of Middletown, New York. These violations are detailed in the appended Notice of Violation issued by this office and the Department. You are hereby directed, as set forth below, to undertake immediate action to abate, address, remediate and curtail such violations and to prevent the release or threatened release of hazardous waste, hazardous substances and petroleum substances to the environment at the Westwood facility.

In February 2005, representatives of the Department's Region 3 office conducted an inspection of the Westwood Chemical Corporation facility. The inspection was conducted in response to information the Department received indicating that the facility had been abandoned

and that hazardous waste, hazardous substances, and petroleum substances had been left and otherwise disposed at the facility. The purpose of the inspection was to evaluate the environmental status of the facility and its compliance with applicable State and federal environmental laws and regulations. Most importantly, the purpose of the inspection was to determine whether the facility posed a risk to human health and the environment.

The Department's inspection indicated the abandonment of hundreds of tanks, 55 gallon drums, metal totes, carboys, cans, and other containers containing hazardous waste, hazardous substances, and petroleum wastes. The Department's inspection also indicated the absence of electricity, heat, and a working fire suppression system within the facility buildings, and the lack of any security or other controls.

The Department has determined that the facility poses an immediate and substantial risk to public health and the environment and is in violation of several laws and regulations, including ECL Article 27, Navigation Law § 173, and the regulations governing hazardous waste treatment, storage and disposal, and governing chemical bulk storage. The Department has contacted the United States Environmental Protection Agency with respect to the facility.

We understand that you are aware of the abandonment and disposal of hazardous substances and waste at the Westwood Chemical facility, and of the involvement of State and federal environmental agencies and this office. Despite this knowledge, you have not undertaken appropriate action to address the continuing threat and the obvious violations of law. This creates significant liability on you individually and on the corporation.

The following violations of law have been found at the facility, which are detailed on the attached Notice of Violation:

- 1. ECL § 27-0913, ECL § 27-0914 Illegal Disposal of Hazardous Waste and Hazardous Substances. The abandonment of hazardous waste and hazardous substances at the facility constitutes the illegal disposal of these substances endangering human health and the environment in violation of ECL § 27-0913, ECL § 71-2705 and 6 NYCRR Part 373.
- 2. Navigation Law § 173 Illegal Disposal of Petroleum Waste. The abandonment of petroleum waste and other petroleum-related hazardous substances at the facility constitutes the illegal disposal of these substances that endangers human health and the environment in violation of Navigation Law § 173.
- 3. 6 NYCRR § 373-1.1 and § 373-1.2 Illegal Operation and Abandonment of a Hazardous Waste Disposal Facility. The facility is an illegal hazardous waste disposal facility that has not been issued a permit in violation of the Resource Conservation and Recovery Act ("RCRA") ECL § 27-0913 and DEC's regulations, 6 NYCRR § 373-1.1(d) and § 373-1.2©.

- 4. 6 NYCRR § 372.2 Failure to Comply With Standards Applicable to Hazardous Waste Generators. Failure to Characterize, Label, Date and Manifest Hazardous Waste. The company has failed to comply with the standards applicable to generators of hazardous waste by, among other things, characterizing and labeling all waste on site and properly manifesting and disposing of such waste at a licensed facility.
- 5. 6 NY CRR § 372.2(a)(8) and § 373-2.2(b) Exceedance of Accumulation Time and Illegal Disposal. Process chemicals, waste chemicals, sample chemicals and product chemicals were abandoned and therefore are disposed at the facility within the buildings and outside in violation of 6 NY CRR § 372.2(a)(8) and § 373-2.2(b).
- 6. 6 NYCRR § 373-3.2 Failure to Comply With General Hazardous Waste Facility Standards. Hazardous waste have been left both inside and outside of the facility buildings without security and without access control. Releases of hazardous waste in the area outside the buildings have the potential to contaminate and otherwise adversely impact soils and ground water in on-site and off-site areas
- 7. 6 NYCRR § 373-3.9(d) Failure to Properly Use and Manage Hazardous Waste Containers. Numerous containers containing corrosive waste and HCL have been disposed in the basement of the facility building. These containers are in poor condition, are not labeled, are otherwise compromised, and a release of the contents is both possible and foreseeable.
- 8. 6 NYCRR § 373-3.9(e) Failure to Inspect Hazardous Waste Container. Hazardous waste storage areas must be inspected weekly and the inspections documented for DEC review. The container storage area at the facility has not been inspected weekly and the company has not documented the inspections in violation of 6 NYCRR § 373-3.9(e).
- 9. 6 NYCRR § 373-3.9(f) and § 373-3.9(g) Failure to Comply with Requirements for Incompatible Waste. Hazardous waste that is ignitable, reactive or incompatible with other waste carries special requirements. The company has failed and refused to comply with those requirements and is in violation of 6 NYCRR § 373-3.9(f) and § 373-3.9(g).
- 10. 6 NYCRR § 373-3.3(b) -Failure to Maintain and Operate the Facility to Minimize Risk; Failure to Comply With Emergency Preparedness Requirements. The company is required to safely maintain and operate the facility in a way that minimizes the release of hazardous waste to the environment and the risk to public health, and in a way that prepares for any emergency. The company is required to familiarize local authorities and emergency responders, including police and fire departments and local hospitals, with the facility and its hazards. The company has abandoned the facility and the hazardous waste, hazardous substances and petroleum waste located at the facility and

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has failed to prepare for emergencies or make appropriate arrangements with local authorities.

- 11. 6 NYCRR § 373-3.3 Failure To Comply With Accident Prevention Requirements. The company is required to maintain the facility and its equipment in a manner that minimizes the possibility of releases, fire, accidents, explosions, or other emergencies.
- 12. 6 NYCRR § 595.3; Navigation Law § 175 Failure to Notify DEC of Release, Threat of Release and Disposal. Westwood failed to advise the Department or local authorities of the abandonment, disposal, spill or release of any hazardous waste, hazardous substance, or petroleum product.
- 13. 6 NYCRR § 373-3.3© (1), (2), and (4); 6 NYCRR § 373-3.3(d) Failure to Maintain Emergency Response Systems and Equipment Westwood failed to maintain in proper working order certain systems and equipment for the purpose of assuring emergency communications, fire suppression, protection of workers, neighboring properties and emergency responders, among others. In addition, the utilities required to control these systems was cut off.
- 14. ECL § 27-0911; 6 NYCRR § 373-3.7 Failure to Submit and Implement Corrective Action, Closure and Post-Closure Plans. The company has failed to submit to NYSDEC for review and approval a corrective action plan, a closure plan, and post-closure monitoring and maintenance plan, and to timely implement the plans once the facility is no longer operational.
- Assurance; Failure to Notify DEC of Bankruptcy and Incapacity. The company has failed to post an adequate financial assurance instrument to ensure the proper remediation of the contamination and proper disposal of the waste at the facility, and the proper closure and post-closure monitoring and maintenance of the facility for a period of thirty (30) years. The company also was required to notify the Department by certified mail of the commencement of a voluntary or involuntary bankruptcy within ten (10) days of commencement. The company's lack of an adequate financial assurance instrument and its failure to notify DEC of the bankruptcy is in violation of ECL § 27-0917 and 6 NYCRR § 373-3.8.
- 16. 6 NYCRR § 373-3.10 Failure to Maintain Tank Systems. The facility's numerous tanks of hazardous waste are required to have safety systems, including secondary containment and other safety measures, designed to protect human health and the environment. Alternatively, the company is required to properly close the tanks. The company has not maintained the tank systems and has not properly closed the tanks and therefore is in violation of 6 NYCRR § 373-3.10.

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- 17. 6 NYCRR § 598 Failure to Perform Chemical Bulk Storage Tank Inspections. The company has failed to perform either daily or monthly inspections of its chemical bulk storage tanks and has not maintained records showing that such inspections were performed.
- 18. 6 NYCRR § 598 Failure to Perform Tank Closures; Failure to Submit Closure Certifications. The company is required to properly close tanks and submit to DEC closure reports certifying compliance with the closure regulations. The company has failed to properly close chemical bulk storage tanks that are no longer in service and to certify proper closure.
- 19. 6 NYCRR § 596.2 and § 596.4 Failure to Maintain Chemical Bulk Storage Tank Registrations. The company is required to register its chemical bulk storage tanks and to maintain continuous registration during the use of such tanks and until the tanks are properly closed in compliance with the Department's regulations. The company has not maintained the registration of the tanks at the facility, which have expired, and therefore in violation of 6 NYCRR § 596.2 and § 596.4.

As a result of the foregoing violations and the continuing illegality at the Westwood facility, you are subject to State and federal enforcement actions, the imposition of an injunction, and the assessment of penalties pursuant to ECL Article 71. Within thirty (30) days of the date of this letter, you are hereby directed to initiate the actions listed below to address the violations identified and to secure the site so that it does not continue to present a threat to human health and the environment.

### Hazardous Waste Investigation and Remediation, Inventory, Sampling, Characterization and Proper Disposal

Hundreds of containers, including numerous tanks, 55 gallon drums, metal totes, carboys, cans and other containers, have been abandoned and disposed at the facility. The entire facility must be inventoried to determine the nature and quantity of waste. The contents of each of these containers must be characterized, documented, manifested, and taken to an appropriate disposal facility. Some of these containers are in deteriorated condition and the contents have leaked and otherwise have been released at the facility, posing a serious threat. The abandonment of hazardous and petroleum waste, and other hazardous substances at the facility constitutes the illegal disposal of these substances in violation of ECL Article 27, the Navigation Law, and 6 NYCRR Part 373. You are hereby directed to undertake measures to control, contain and properly dispose of these substances within thirty (30) days of the date of this letter by submitting a comprehensive work plan to address the site as set forth below.

Within thirty (30) days, you are required to submit a comprehensive work plan: 1) to sample, characterize, segregate, and repackage all waste for off-site disposal at approved hazardous or solid waste disposal facilities; and 2) to assess the nature and extent of any releases

of hazardous and petroleum substances to the environment and to propose remedial and corrective action measures to address such releases. The work plan should be prepared by a professional engineer with expertise in environmental removal, response and remedial activities and should contain a schedule for implementation of the work not to exceed 1 year. Within sixty (60) days of Department approval of the plan, you are directed to commence implementation of the plan and provide proof of funding for implementation. Specifically, the plan must outline steps to:

- 1. Identify and label all wastes within buildings and within the boundaries of the site.
- 2. Assess the compatibility of wastes and segregate wastes.
- 3. Assess the integrity of the waste containers and repackage wastes.
- 4. Ensure the materials are secure prior to final off-site disposal.
- 5. Dispose of all waste materials at properly permitted disposal facilities.
- 6. Assess any impact to soil and groundwater in both on and off site areas resulting from the company's operation and abandonment.

You are required to document all releases of hazardous waste, substances and petroleum products and to report such releases to DEC immediately. For all reported releases, you are required to assess the extent of the release in soil and to determine whether such release has reached and impacted groundwater.

### Tank Content Characterizations and Proper Closure

You are hereby directed to characterize the contents of, and to permanently close, all petroleum and chemical bulk storage tanks and containers by removing and disposing of such containers and their contents, and by implementing any necessary remedial and corrective action measures in the event that substances have been released to soil and/or groundwater. You are required to empty, clean, and remove any tanks, containers and sumps at the facility and remove and properly treat or dispose of any waste and/or contaminated soils in surrounding areas. You are required to perform confirmatory sampling to assure that remedial and corrective action measures have been effective.

### Site Security, Management and Control

The facility must be secured in a manner that prevents public access, protects against fire or other disaster, and minimizes the need for further maintenance. You are hereby directed to control, minimize or eliminate, to the extent necessary to protect human health and the environment, any release of hazardous waste, hazardous constituents, leachate, contaminated runoff, or hazardous waste decomposition products to the ground or surface waters or to the atmosphere. You are hereby directed to maintain heating ventilation and cooling systems within the facility buildings until no longer necessary because of the completion of the tasks noted above. You are further directed to maintain a working and fully operational fire suppression system in the buildings.

Finally, you are hereby directed to prevent the unauthorized entry to the facility, and the disturbance of or physical contact with wastes by persons which could cause injury or a release of hazardous or petroleum substances to the environment in violation of the requirements of 6 NYCRR Part 373 or Article 12 of Navigation Law. Security for 24 hours per day, 7 days per week must be implemented until the Department's further notice.

The work plan, the schedule for work plan implementation, and the commitment to perform the foregoing actions must be submitted to the Department in writing, with a copy to the Attorney General's Office, to the undersigned's attention, by no later than April 29, 2005. We will forward an order on consent for your signature thereafter. Your failure to comply with this request will result in the initiation of legal action. Should you have any questions, please feel free to telephone me at the number noted below. We are available to meet with you at your earliest convenience to discuss this Notice of Violation and its prompt resolution.

Very truly yours,

Maureen F. Leary

Assistant Attorney General

(518) 474-7154

cc: Michael O'Leary, Chapter 7 Trustee
G.S. Hamilton, Esq.
Thomas Killeen, DEC Central Office
John O'Mara, DEC Region 3
Michael Mintzer, USEPA
Dominic Cordisco, Esq.
Lewis D. Wrobel, Esq.

# STATE OF NEW YORK DEPARTMENT OF LAW OFFICE OF THE ATTORNEY GENERAL NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

In the Matter of the Investigation of the Westwood Chemical Corp., a/k/a Westchlor, et al.

# NOTICE OF VIOLATION OF THE ENVIRONMENTAL LAWS OF THE STATE OF NEW YORK AND OF CONTINUING ILLEGALITY AT THE WESTWOOD CHEMICAL Corp. FACILITY IN THE TOWN OF MIDDLETOWN, NEW YORK

PLEASE TAKE NOTICE that The New York State Department of Law, Office of the Attorney General, and the New York State Department of Environmental Conservation ("DEC") having reviewed data and information related to the Westwood Chemical Corp. facility located on Tower Avenue, in the Town of Middletown. State of New York, (hereinafter "Westwood Facility"), and having found continuing violations of the laws and regulations related to the operation of such facility including, but not limited to, the requirements set forth in ECL Article 27 of the Environmental Conservation Law ("ECL"), Section 173 and 175 of the Navigation Law, and 6 NYCRR Parts 373, 596, and 598, this Notice of Violation is hereby issued and you are hereby directed to bring the Westwood facility into compliance in all respects with the laws and regulations of the State of New York.

PLEASE TAKE FURTHER NOTICE that the violations of law and continuing and persistent illegality at the Westwood Facility include, but are not limited to, the following:

1. ECL § 27-0913 and ECL § 27-0914 - Illegal Disposal of Hazardous Waste and Hazardous Substances. The abandonment of hazardous waste and hazardous substances at the facility constitutes the illegal disposal of these substances endangering human health and the environment in violation of ECL § 27-0913, ECL § 71-2705 and 6 NYCRR Part 373.

More than 1000 kg of hazardous waste has been abandoned and disposed at the facility. In the laboratories alone, there is more than 200 gallons of waste and abandoned materials, including 2 full 55 gallon drums of Silver Chloride Solution waste (D011), one full 55 gallon drum of Isopropyl Alcohol waste (D001), seven 5 gallon containers of Isopropyl Alcohol waste (D001), 10 1-gallon containers of IPA Waste (D001) and Organic Wastes (D001, F005) containing Hexane and Toluene, numerous 55 gallon, 5 gallon, 1 gallon, and smaller quantity containers of abandoned IPA Waste (D001), Nitric Acid (D002), Sulfuric Acid (D002), Sodium Hydroxide (D002), Mercury products and waste (D009), Perchloric Acid

- (D002), Tetrahydrofuran (U213), Acetonitrile (U003). Toluene (U220) and Acetone (U002). All of the foregoing are hazardous waste within the meaning of ECL § 27-0901, which have been illegally disposed at the facility. This waste has not been identified, characterized or properly contained and labeled.
- 2. Navigation Law § 173 Illegal Disposal of Petroleum Waste. The abandonment of petroleum waste and other petroleum-related hazardous substances at the facility constitutes the illegal disposal of these substances that endangers human health and the environment in violation of Navigation Law § 173.
- 3. 6 NYCRR § 373-1.1 and § 373-1.2 Illegal Operation and Abandonment of a Hazardous Waste Disposal Facility. Since the company's abandonment of the facility in November 2004 and the failure to timely remove and properly dispose of hazardous waste, the facility is no longer exempt from permitting under the Resource Conservation and Recovery Act ("RCRA"). The facility is therefore illegally operating as a hazardous waste disposal facility in violation of 6 NYCRR § 373-1.1(d)(1) and § 373-1.2(c).
- 4. 6 NYCRR § 372.2 and § 372.2(b) Failure to Comply With Standards Applicable to Generators of Hazardous Waste. The company has failed to comply with the standards applicable to generators of hazardous waste by, among other things, characterizing and labeling all waste on site and properly manifesting and disposing of such waste at a licensed facility. The company is required to characterize all waste on site and to properly manifest and dispose of such waste. Hazardous waste characterizations were not made for the abandoned hazardous waste left on site at the time the company ceased operations on November 1, 2004. This violation refers to all abandoned materials found at the facility but specifically to those found in the basement of the facility and outside of the buildings.
- 5. 6 NYCRR § 372.2(a)(8) and § 372.2(b) Exceedance of Accumulation Time and Illegal Disposal. Once the facility ceased operations, process chemicals, waste chemicals, sample chemicals and product chemicals were abandoned and therefore are considered to have been disposed within the buildings and outside in violation of 6 NYCRR § 372-2.2(a)(8) and § 372.2(b).
- 6. 6 NYCRR § 372.2(a)(8) and § 373-1.1(d)(1) Failure to Characterize, Label, Date, and Manifest Hazardous Waste. When the facility ceased operations on November 1, 2004, the company had generated and stored multiple containers of hazardous waste materials including IPA, Organic Waste (Toluene, and Hexane), Silver Waste and Mercury Waste. None of these hazardous waste containers had been characterized and labeled, nor the date noted on which accumulation of the waste began. Characterization and proper labeling was required for every container. In addition, once all other hazardous waste containers were no longer under the direct control of the company, these containers then were required to be labeled, dated, and properly disposed. Similarly, all

abandoned former product or raw materials are now hazardous waste and the containers for this waste were required to be labeled, dated, and properly disposed.

7. 6 NYCRR § 373-3.2 - Failure to Comply with General Hazardous Waste Facility Standards. Hazardous waste of significant quantity has been left both inside and outside of the facility buildings, without security and without any access control. Hazardous wastes and hazardous materials were abandoned and disposed with no heat, temperature controls, or operational fire suppression systems. This waste is not identified, labeled, inspected or controlled. Incompatible and ignitable wastes are illegally disposed and present a significant safety risk.

Releases of hazardous waste in the area outside the buildings have the potential to contaminate and otherwise adversely impact soils and ground water in on-site and off-site areas. Releases also have the potential to adversely impact neighboring properties, including residential areas nearby. If a fire occurred, there would have been significant and dangerous chemical releases that could adversely impact emergency responders and those living or working in surrounding properties, including neighbors living in the residential development behind the facility. The company has failed to comply with the minimum standards for handling hazardous waste and is therefore in violation of 6 NYCRR § 373-3.2.

- 8. 6 NYCRR § 373-3.9(d) Failure to Properly Manage Hazardous Waste Containers. There are approximately 30 containers of corrosive waste in the basement of the facility building. These and other containers throughout the site are in poor condition and are compromised. A release of hazardous waste to the soil and groundwater is both possible and foreseeable. There are also abandoned samples of HCL that are improperly disposed in the basement. These containers were stacked with merely a piece of corrugated cardboard separating them, making a release possible.
- 6 NYCRR § 373-3.9(d) Failure to Properly Use and Label Hazardous Waste Containers. Every container of hazardous waste located at the facility must be properly managed and maintained. At the time the facility ceased operation on November 1, 2004, there were numerous containers of hazardous waste that were not labeled or marked with the words "hazardous waste" as required by 6 NYCRR § 373-3.9(d)(3). The facility also used empty product containers for hazardous wastes, which also lacked labels, in violation of 6 NYCRR § 373-3.9(d)(3).
- 10. 6 NYCRR § 373-3.9(e) Failure to Inspect Hazardous Waste Containers. Hazardous waste storage areas must be inspected weekly and the inspections documented for DEC review. The container storage area at the facility has not been inspected weekly and the company has not documented the inspections in violation of 6 NYCRR § 373-3.9(e).

- 11. 6 NYCRR § 373-3.9(f) and § 373-3.9(g) Failure to Comply with Requirements for Incompatible Waste. Hazardous waste that is ignitable, reactive or incompatible with other waste carries special requirements. Proper container locations, labeling, signage, and other requirements are necessary for compliance. These required measures assure public safety. The company has failed and refused to comply with these requirements and is in violation of 6 NYCRR § 373-3.9(f) and § 373-3.9(g).
- 12. 6 NY CRR § 373-3.3(b) Failure to Properly Maintain and Operate Facility to Minimize the Release of Hazardous Waste; Failure to Comply with Emergency Preparedness Requirements. The company is required to safely maintain the facility to prevent the release of hazardous substances to the environment and to prevent any threat to public health. The company is required to familiarize local authorities and emergency responders, including police and fire departments and local hospitals, with the facility, the hazardous waste and chemicals located there, and the potential hazards presented in the event of an emergency. The facility and the foregoing wastes and substances have not been properly secured, controlled and maintained since November 1, 2004. No arrangements with local authorities were made to assure emergency preparedness, in violation of 6 NYCRR § 373-3.3.
- 13. 6 NYCRR § 373-3.3 Failure to Comply with Accident Prevention Requirements. The company is required to maintain the facility and its equipment in a manner that minimizes the possibility of releases, fire, accidents, explosions, or other emergencies.
- 14. 6 NYCRR § 373-3.3(c) (1), (2), and (4); 6 NYCRR § 373-3.3(d) Failure to Maintain Emergency Response Systems and Equipment. Certain systems and equipment are required to be maintained in working order at the facility for the purpose of assuring emergency communications, fire suppression, protection of workers, neighboring property owners, and emergency responders, among others. The utilities required to control these systems have been cut off at the facility, including telephone service, electricity, water supply and natural gas supply. The company failed to maintain the following systems and equipment as required by law:
  - (1) an internal communication or alarm system capable of providing immediate emergency instruction (voice or signal);
  - (2) a device, such as a telephone (immediately available at the scene of operations) or a hand-held, two-way radio capable of summoning emergency assistance from local police departments, fire departments, or emergency response teams;
  - (3) portable fire extinguishers, fire control equipment, spill control equipment and decontamination equipment;
  - (4) water at adequate volumes and pressure to supply water hose streams, or foam-producing equipment, or automated sprinklers, or water spray systems.

The company did not have the required internal communication system device capable of summoning emergency assistance. The facility lacked water at adequate volumes for the purpose of fire fighting. Although portable fire extinguishers and spill control equipment were noted at the site, there were no inspection records and DEC could not determine if these items were still fully functional.

- 15. 6 NYCRR § 595.3; Navigation Law § 175 Failure to Notify DEC of Release, Threat of Release and Disposal. Westwood is required to advise the Department of the abandonment, disposal, spill or release of any hazardous waste, hazardous substance, or petroleum product. Westwood made no attempt to advise the Department or local authorities of the abandonment of the facility, the improper disposal of hazardous waste, hazardous substances, and petroleum wastes, and the release and potential for the release of the foregoing wastes and substances that would adversely impact human health and the environment. The company has therefore violated 6 NYCRR § 595.3 and Navigation Law § 175.
- 16. ECL § 27-0911; 6 NYCRR § 373-3.7 Failure to Submit and Implement Corrective Action. Closure, and Post-Closure Plans. The company has failed to submit to NYSDEC for approval a corrective action plan, a closure plan, and post-closure monitoring and maintenance plan. The company has also failed to timely implement the plans once the facility was no longer operational.
- 17. ECL § 27-0917; 6 NYCRR § 373-3.8 Failure to Post and Maintain Financial Assurance.; Failure to Notify DEC of Bankruptcy and Company Incapacity. The company has failed to post an adequate financial assurance instrument to ensure adequate funding for the proper disposal of the hazardous waste, the proper closure and post-closure monitoring and maintenance of the facility for a period of thirty (30) years, and the . The company's failure to maintain and post a financial assurance instrument is in violation of ECL § 27-0917 and 6 NYCRR § 373-3.8.

The company was required to notify the Department by certified mail of the commencement of a voluntary or involuntary bankruptcy within ten (10) days of commencement. On January 28, 2005, an involuntary petition in bankruptcy under 11 U.S.C. § 301 was filed and the company did not advise the Department of the petition in accordance with 6 NYCRR § 373-3.8(I). On February 15, 2005, the company filed a voluntary petition in bankruptcy under Chapter 7 and again did not advise the Department in accordance with these regulations. The company has therefore violated 6 NYCRR § 373-3.8.

18. 6 NYCRR § 598 - Failure to Perform Chemical Bulk Storage Tank Inspection. The company is required to perform inspections of its chemical bulk storage tanks daily and monthly, and to maintain records of those inspections. The company is also required to

properly close tanks. The company has failed to inspect the tanks, maintain records of the inspections, and properly close tanks that are no longer in service in violation of 6 NYCRR § 598.

- 19. 6 NYCRR § 373-3.10 Failure to Maintain Tank Systems. The tanks at the facility contain hazardous waste. These tanks must have secondary containment systems, daily inspections, automatic shut off and other safety features, and signage identifying the contents. Alternatively, these tanks must be drained and properly closed in accordance with the regulations. The company's abandonment of the tanks is a violation of 6 NYCRR § 373-3.10.
- 20. 6 NYCRR § 596.2 and § 596.4 Failure to Maintain Chemical Bulk Storage Tank Registration. The company is required to register its chemical bulk storage tanks and to maintain continuous registration during the use of such tanks until the tanks are properly closed in compliance with the Department's regulations. The company has not maintained the registration of the tanks at the facility, which have expired, and therefore is in violation of 6 NYCRR § 596.2 and § 596.4.
- 21. 6 NYCRR § 598 Failure to Perform Tank Closures in Accordance with Regulatory Requirements; Failure to Submit Tank Closure Certifications. The company has failed to properly drain and close chemical bulk storage tanks in compliance with the tank closure regulations as set forth in 6 NYCRR § 598. The company is also required to submit to DEC a certification by a licensed professional engineer that the tanks have been properly closed in accordance with the chemical bulk storage regulations. The company's failure in this regard is a violation of 6 NYCRR § 598.

PLEASE TAKE FURTHER NOTICE that you are hereby directed to remediate the foregoing violations. Pursuant to ECL Article 71 and other applicable State and Federal laws, and the common law of the State of New York, you are subject to liability for injunctive relief, penalties, restitution, and such other additional relief that may be deemed appropriate by a court of competent jurisdiction in the event that you fail or refuse to address and remediate the foregoing violations of law within thirty (30) days of the date of this Notice.

Dated: March 31, 2005

Maureen F. Leary

Assistant Attorney General

(518) 474-7154

To: Ms. Emma Massatt
Mr. Rocco Giovanniello
Westwood Chemical Corp.
146 Tower Drive
Middletown, New York 10941

Ms. Emma Massatt 242 Clove Road Montague, New Jersey 07827- 3118

Rocco Giovanniello 9 Painted Apron Terrace Port Jervis, New York 12771

### NOTICE OF PUBLIC AVAILABILITY

The United States Environmental Protection Agency (EPA) announces the availability for public review of files comprising the administrative record for the selection of the removal action at the Westwood Chemical Corporation Site. The EPA seeks to inform the public of the availability of the record file at this repository and to encourage the public to comment on documents as they are placed in the record file.

The administrative record file includes documents which form the basis for the selection of a removal action at this site. Documents now in the record file include: Site Background and Inspection Reports, Action Memorandum, Sampling and Analysis Data Progress Reports, and the EPA regional guidance documents list. Other documents may be added to the record files as they become available. These additional documents may include, but are not limited to, other technical reports, validated sampling data, comments, and new data submitted by interested persons, and the EPA responses to significant comments.

The administrative record files are available for review during normal business hours at:

Middletown Thrall Library 11-19 Depot Street Middletown, NY 10940 (845) 341-5454

U.S. EPA - Region II Removal Records Center 2890 Woodbridge Avenue Edison, NJ 08837 (732) 906-6980

Additional guidance documents and technical literature is available at the following location:

U.S. EPA - Region II Removal Records Center 2890 Woodbridge Avenue Edison, NJ 08837 (732) 906-6980

Written comments on the Administrative Record should be sent to:

Dilshad Perera
On-Scene Coordinator
Response and Prevention Branch
U.S. EPA - Region II
2890 Woodbridge Avenue
Edison, NJ 08837

NAME

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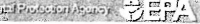
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### United States Environmental Protection Agency



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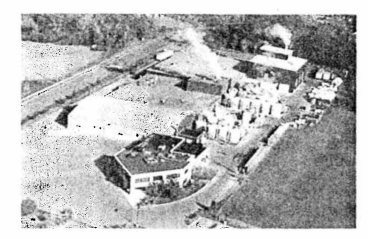
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Westwood Chemical Middletown, NY - EPA Region II

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Site Contact:
Dilshad Perera
On Scene Coordinator
perera dilshad@epa.gov

www.epaosc.net/westwood 46 Tower Road Middletown, NY 10940

Latitude: 41.46875 Longitude: -74.37728

site map | area map | weather | bookmark

An Action Memorandum Authorizing a Project Ceiling of \$1,950,000 For The Continued Respons

Westwood Chemical Corporation manufactured two distinct product lines at their plant located at 146 Tower Drive (the facility routinely used 46 Tower Road), Middletown, Town of Wallkill, Orange County, New York 10941.

The chief product line, accounting for approximately 80% of their production, included active ingredients used in antiperspirants. The products in this line included aluminum chlorohydrate, aluminum zirconium tri- and tetrachlorohydrex, as well as other aluminum zirconium chlorate complexes. The manufacturing process included the production of aluminum chlorohydrate by combining hydrochloric acid and aluminum in outdoor reactor vessels. The resultant aluminum chlorohydrate was sold as a product both in solution form and as a dried powder. The aluminum chlorohydrate was also further processed into aluminum zirconium chlorohydrex complexes by combining zirconium hydroxychloride (ZHC) and aluminum chlorohydrate in reactor vessels located inside the production building. The ZHC was manufactured from two raw materials, zirconium basic carbonate (ZBC) and zirconium oxychloride (ZOC), by either reacting ZBC and ZOC together or ZBC and hydrochloric acid together. The various products in the antiperspirant line are hygroscopic, and are corrosive; pH varying from 0.9 to 6 depending on the product.

The second product line was the manufacture of flocculent agents used by municipal water supplies. Here again, aluminum chlorohydrate was manufactured as an initial product, however; the aluminum chlorohydrate for this product line was manufactured in a separate set of cutdoor reactor vessels. The aluminum chlorohydrate was then further processed into polyaluminum hydroxychlorosulfate by reacting aluminum chlorohydrate solution with sulfuric acid, hydrochloric acid carbonate salts of sodium, magnesium and calcium. In some instances the polyaluminum hydroxychlorosulfate was blended with polyquarternary amine (PQA) or polydimethyldiallylammonium chloride.

The Westwood plant also included three laboratories located on the first floor office area. The three laboratories were used to perform quality assurance/quality control (QA/QC) testing of all raw materials received by the facility as well as all products manufactured by Westwood Chemical Corporation. In addition to the QA/QC sample analyses, product Research and Development (R&D) was conducted in these laboratories.

As a result of financial difficulties, Westwood Chemical Corporation filed for Chapter 7 Bankruptcy in January 2005. On February 10, 2005, the Town of Wallkill Code Enforcement Officer performed an inspection at this site along with a member of the Orange County Hazardous Materials Response Team. The Code Enforcement Officer had

become suspicious and decided to inspect the facility after he noticed that employees of Westwood Chemical Corporation were packing their personal belongings into their vehicles. After the inspection, the Code Enforcement Officer notified the New York State Department of Environmental Conservation (NYSDEC) that the facility had been abandoned. As a result of this notification, NYSDEC utilized their contractors to move some corrosive labeled containers from outdoor storage areas to the warehouse portion of the building and to remove containers of petroleum and organic ethers. NYSDEC also restored power to the building and initiated 24 hour site security as an immediate site stabilization measure. In a letter dated February 22, 2005, the NYSDEC formally requested that EPA undertake a Removal Action pursuant to the Comprehensive Environmental Response. Compensation and Liability Act (CERCLA), as amended.

On March 02, 2005, verbal authorization was granted by the Acting Division Director for the EPA Region II. Emergency and Remedial Response Division. The verbal authorization provided immediate funding for an initial project ceiling of \$250,000 in order to allow the initiation of a time-critical Removal Action. On March 08, 2005, one of EPA Region II's Emergency and Rapid Response Services Contractor (ERRS), EarthTech, Inc., and an On-Scene Coordinator (OSC) from EPA Region II, mobilized to the site to begin site stabilization activities. Additional funding is currently being requested for the completion of the Removal Action.

Currently on site there are 76 bulk storage tanks (including the reactor vessels); 28 in outdoor tank farms and 48 within the production building. There are approximately 400 intermediate bulk containers (IBCs) also referred to as totes. The majority of the totes and many of the storage tanks are believed to contain wastewater from Westwood Chemical Corporation's manufacturing operations. Most of the totes were staged outdoors; some of which had open tops or were failing. In one instance, (on March 14, 2005) a process line from an outdoor reactor vessel failed and had to be secured by the EPA.

There is also a small basement beneath the office area which contains the QA/QC samples and reports. There are in excess of 2,000 lab-sized chemicals currently stored in the three laboratory areas and the basement storage area.

For additional information, visit the Pollution Report (POLREPs) section.

images

Documents

Newspaper article on plant c...

Contacts

Links





NYSDEC referral...

None for this site.

None for this site.

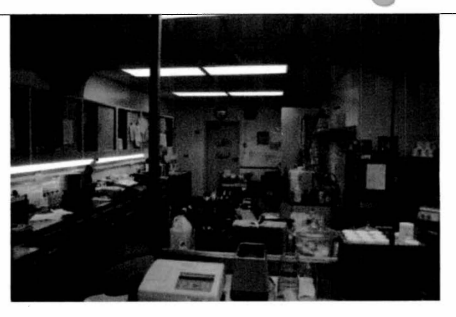
List All.

I web sites | regional web sites | profile | bulletins | images | documents | POLREPs | contacts | links |





Historical Aerial Photograph



Quality Control Laboratory (03/01/05)



Laboratory # 2 (03/01/05)



R&D Laboratory (03/01/05)



Basement Storage (03/01/05)



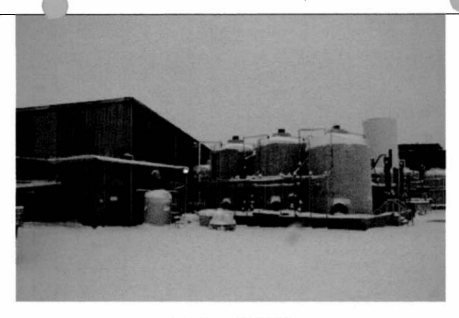
Sulfuric Acid (03/01/05)



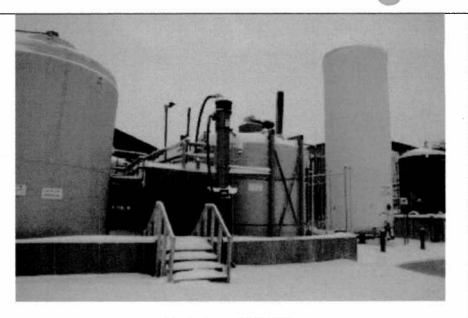
Process Vessel (03/01/05)



Warehouse (03/01/05)



Tank Farm (03/01/05)



Tank Farm (03/01/05)



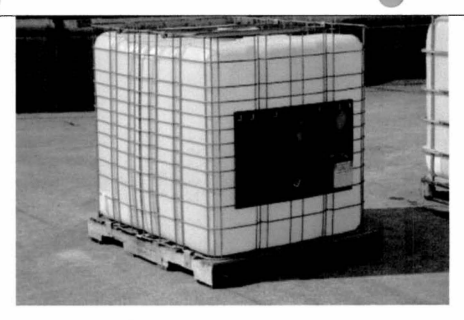
"200 Gallon Capacity" Totes (03/01/05)



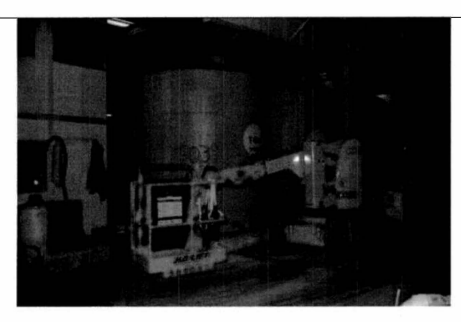
Warehouse Portion Of the Building (03/29/05)



Outdoor Reactor Farm (03-29-05)



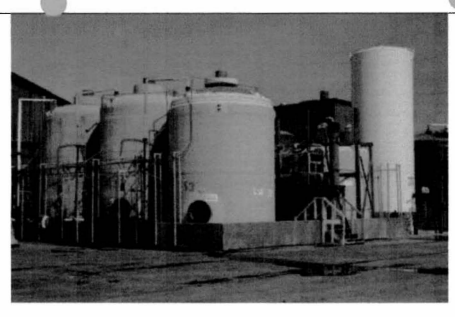
Tote: Intermediate Bulk Storage Container (IBC) (03/29/05)



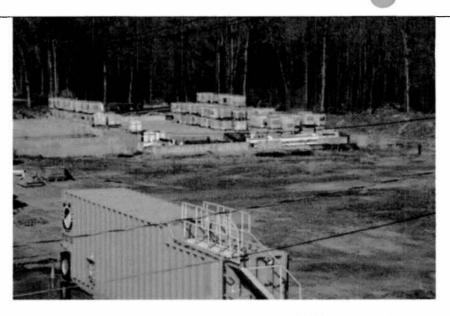
Indoor Tank Farm (03/29/05)



Historical Aerial Photograph



Outdoor Tank Farm (WFA) (03/29/05)



Empty Tote Storage Area (04/20/05)



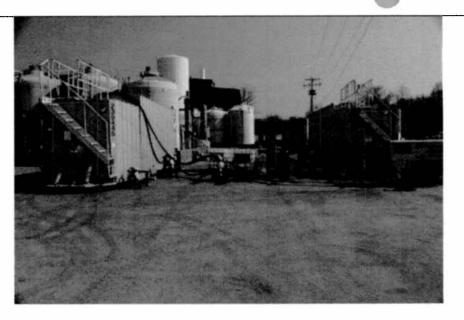
Frac Tank Staged for Tote Transfer (04/20/05)



Material of Interest to Summit Research Labs (04/20/05)



Materials of Interest to Summit Research Labs, Restaged (04/20/05)



Tote Transfer Operations (04/20/05)



Warehouse Area Cleared of Many of the Totes Originally Staged by EPA (04/20/05)



Partially Cleared General Laboratory (04/20/05)



Two Tanker Trailers Being Loaded With Wastewater (06/13/05)



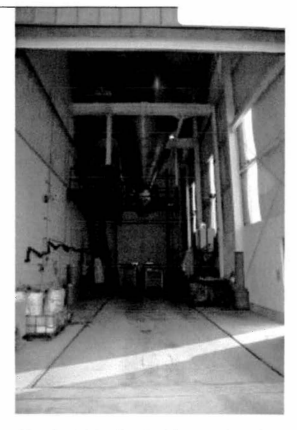
Tanker Trailer Being Loaded With Wastewater (06/16/05)



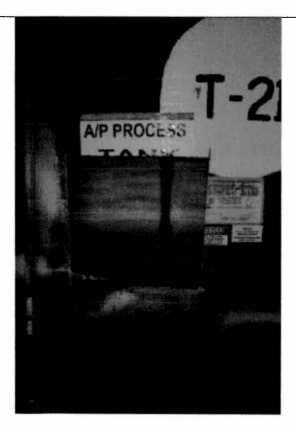
Large Bulk Storage Containers Being Cut Up (06/17/05)



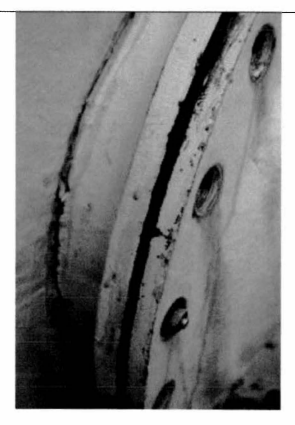
Poly Drums of Sulfuric Acid and Glycols (03/29/05)



Silos Containing Residual Product (04/20/05)



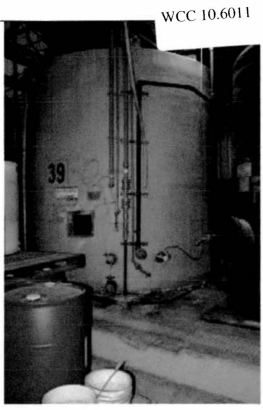
Opening Cut Above Product Level (04/26/05)



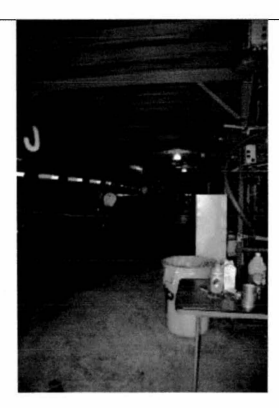
Close Up of Hatch (04/26/05)



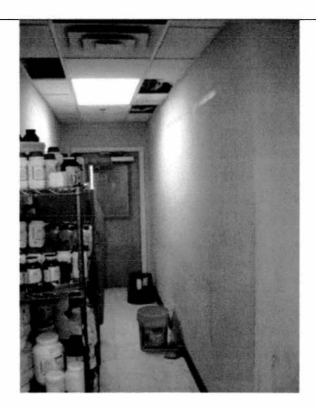
Leaking Hatch (04/26/05)



Top of Tank Close to Ceiling (04/26/05)



Tanker Trailer Inside Production Building (06/08/05)



Leaking Roof, From Faulty Air Conditioning Unit

February 02, 2005

### reditors of Westwood pursue sale of its assets

### By Michael Levensohn

Times Herald-Record mlevensohn@th-record.com

Town of Wallkill - Westwood Chemical Corp. has closed, and a group of the company's creditors is seeking to have it broken up and sold off.

Westwood, which produced antiperspirant ingredients and chemicals used in water treatment, shut its doors several weeks ago, putting about 55 people out of work.

The company's finances had steadily deteriorated over several years, according to sources familiar with the situation, and Westwood spent much of 2004 seeking a buyer.

"Lower revenues led to an inability to cover their operating expenses," lawyer Thomas Genova, who represents Westwood, said yesterday. "They just couldn't meet their obligations."

Friday, three creditors who say Westwood owes them a combined \$841,150 filed a petition in U.S. Bankruptcy Court in Poughkeepsie. The creditors are seeking to have Westwood forced into a Chapter 7 liquidation, in which the company's assets would be sold off and applied toward its debts.

The creditors who filed the petition are:

- HSBC Bank, which claims it is owed \$500,000.
- Rocco Giovanniello, the company's former executive vice president of technology, who says he is owed \$240,000 in salary, commissions and expenses.
- Daniel Conklin, whose claim for \$101,150 is related to a judgment in a lawsuit following a motorcycle accident near the company's property.

Genova said the company has additional creditors who were not part of the petition, to which Westwood has 20 days to respond. Westwood could agree to the liquidation, seek to have the case filed as a Chapter 11 reorganization, or choose to fight the petition and remain independent.

Yesterday afternoon, the industrial complex was silent, the property encircled by barbed-wire fence and snow. Three trailers were lined up along the Enterprise Drive side of the building, their doors open. Stacks of white drums were visible in two of them.

It could not be learned yesterday what types and quantities of chemicals remain on the site. Wallkill Supervisor John Ward said he planned to send the town's code-enforcement officer to inspect the site this week.

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February 21, 2005

### A toxic nightmare

Firm leaves dangerous waste behind

By Christian M. Wade Times Herald-Record cwade@th-record.com

Town of Wallkill – Westwood Chemical went belly up nearly a month ago, but the company's impact on this sprawling Orange County town will be felt for decades.

The company, which produced antiperspirant ingredients and chemicals used in water treatment, abandoned its Tower Road plant but left behind a toxic legacy.

It's become a familiar story in Wallkill.

More than a decade ago, another of the town's chemical firms, Interceram Corp., bailed out of its operation on Fortune Road West, leaving behind a toxic nightmare.

Three years later, the town would discover that cyanide and other toxic chemicals had been spilled outside the building. Cyanide, a poisonous substance that was used in degreasing and cleaning at the facility, attacks the nervous system if ingested.

The property, which was valued at nearly \$400,000 in 1990, is worthless today.

One year ago, Hamburg, Germany-based Tesa Tape closed the doors of its Crotty Road plant after a decade of polluting the air and ground water in the town.

In 1998, Tesa Tape ranked fourth on the list of New York state's top five polluters, according to a report by the U.S. Environmental Protection Agency.

Tesa reported to the EPA that it emitted 1,381,671 pounds of toluene, a liquid aromatic hydrocarbon used as a solvent in the tape production, into the air in 1997. The plant has made progress with cleaning up the polluted site, but state and town officials say it could be years before the federally ordered remediation is completed.

Westwood, which shut its doors several weeks ago, will also take years to clean up.

Last week, thousands of gallons of corrosive chemicals, some stored in open plastic drums and tanks at the company's abandoned plant on Tower Road, were discovered by investigators from the state Department of Environmental Conservation.

At the town's request, the DEC and the Orange County Hazardous Materials team were called in to the site last week to take stock of the chemicals left behind.

The town's code enforcer, Walter Barrett, inspected the abandoned site last week after town officials learned that the chemical company had closed down.

He found open containers of powdered sulfuric acid and 55-gallon drums of corrosives, some of them open and exposed to the elements, littering the plant facilities.

The company used a variety of corrosive chemicals, such as hydrochloric and sulfuric acids, to produce aluminum chlorohydrate, the active ingredient in deodorants.

DEC officials said they are still taking stock of the chemical mess the firm left behind.

"We found waste acids in uncovered containers around the plant, along with exposed sulfuric, nitric acids and ethers," said DEC spokeswoman Wendy Rosenbach.

Like other chemical companies in Wallkill, Westwood has a troubled history.

About 8,000 gallons of hazardous hydrochloric acid spilled there in 1988. In May 1990, more than 200 gallons of non-hazardous aluminum chlorohydrate solution splashed across 100 yards of parking lot and poured out onto nearby Tower Drive. A few months later, a 20,000-gallon chemical storage tank inside the plant burst, spilling its contents onto the warehouse floor, parking lot and a nearby street.

When many chemical companies like Westwood moved to the town in the 1980s, there was little else in the way of other industries operating there. The chemical firms provided good jobs where there were none and boosted the town's tax revenue.

Now, with retail chains, hotels and high-tech firms clamoring to move in, officials say there's little need for the so-called dirty industries.

"It's not the kind of industry that we want in the town anymore," said Supervisor John Ward. "With the malls and a medical corridor along Crystal Run Road, there's no demand for it."

DEC officials said the Westwood site is not believed to pose an immediate danger to the public. Signs are posted warning trespassers to steer clear of the land. The gate has been locked and a private security guard has been assigned.

Even though cleanup efforts are under way and the property may one day be safe, there's a chance that it will remain worthless for a long, long time, officials said.

February 21, 2005



### Jestwood also leaves a mountain of debt

### By Michael Levensohn

Times Herald-Record mlevensohn@th-record.com

Town of Wallkill – Westwood Chemical left behind a building full of chemicals when it closed. It also left some 200 creditors holding the bag for more than \$9 million in debts.

Near the top of the list of creditors is Orange County.

According to Westwood's recent Chapter 7 bankruptcy filing, the company owes \$516,894.05 in back property taxes. But that number keeps growing.

Westwood also owes \$634,736.39 for town, county and Middletown School District taxes dating back to 2003, according to Orange County's Finance Department.

If the liquidation of Westwood's assets doesn't generate enough to pay the bill, taxpayers from Port Jervis and Newburgh could end up picking up Westwood's tab.

Other debts in bankruptcy filing include:

- -- Four mortgages on Westwood's plant and warehouse on Tower Drive, with claims totaling slightly more than \$4 million. In all, the company has nearly \$5.4 million in debt secured by its plant. Unfortunately for those creditors, the plant is worth only \$2.7 million, according to the filing.
  - -- A \$15,062.81 water bill from the Town of Wallkill.
  - -- A \$110,253.50 judgment for a man injured near the company's property.

Westwood owes hundreds of thousands of dollars to chemical companies and other businesses across the country, but many of its smaller debts hit closer to home. The list of unsecured nonpriority claims (the creditors least likely to see any money when the bankruptcy case is settled) is 48 pages long, and includes:

- -- \$6,611.25 owed to B.M. Briggs Excavating in Middletown.
- -- \$1,496.12 to Calkin Lawn Care in Middletown.
- -- \$479.02 to Coffee Systems of the Hudson Valley in Ulster Park.
- -- \$480,000 to company president and 50-percent owner Emma Masset, for a loan to the company and car-lease payments.
- -- \$894.80 to Leisure Time Ice & Spring Water in Kiamesha Lake.
- -- \$13,432.35 to Wallkill accounting firm Levitan Yegidis & Goldstein.
- -- \$405.93 to Liberty Pest Control in Middletown.
- -- \$120,686.25 to Orange and Rockland Utilities.
- -- \$49.59 to the Orange County Sheriff's Office.
- -- \$2,450 to Partners in Safety of Middletown, which manages drug- and alcohol-testing programs.
- -- \$315.60 to Upstate Limousine in Middletown.

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May 21, 2005

### Chemical cleanup

DEC hands over reins to EPA at Westwood plant

By Christian M. Wade Times Herald-Record cwade@th-record.com

Town of Wallkill – The Environmental Protection Agency has taken over the cleanup of an abandoned chemical plant in the Town of Wallkill, a spokesman said yesterday.

Westwood Chemical, which produced antiperspirant ingredients and chemicals used in water treatment, closed its plant on Tower Drive several months ago, leaving behind thousands of gallons of corrosive chemicals in holding tanks and drums.

"We have taken over the cleanup, and, at this point, we're removing chemicals and testing the plant for contamination levels," said Jim Haklar, an EPA spokesman.

He said the EPA has not yet determined if the plant will be declared a Superfund site, a move that would add the plant to a national register of hazardous waste sites.

Meanwhile, the state Attorney General's Office in Albany is conducting a criminal investigation of the now-bankrupt chemical company for environmental violations at its Wallkill plant, a spokeswoman with Eliot Spitzer's office confirmed yesterday.

The toxic mess at Westwood was discovered by the town's code enforcer, Walter Barrett, who inspected the plant after learning that the company had closed.

He found open containers of powdered sulfuric acid and 55-gallon drums of corrosives, some of them open and exposed to the elements, littering the facilities.

At the town's request, the state Department of Environmental Conservation was called to the site to take stock of the chemicals left behind. After removing some of the volatile chemicals at the plant, the DEC turned the cleanup over to the EPA.

The company used a variety of chemicals, such as hydrochloric and sulfuric acids, to produce aluminum chlorohydrate, the active ingredient in deodorants.

Westwood had a troubled history.

About 8,000 gallons of hazardous hydrochloric acid spilled there in 1988. In May 1990, more than 200 gallons of nonhazardous aluminum chlorohydrate solution splashed across 100 yards of parking lot and poured onto nearby Tower Drive. A few months later, a 20,000-gallon chemical storage tank inside the plant burst, spilling its contents onto the warehouse floor, parking lot and a nearby street.

The town forced the plant to shut down for a month while the spill was cleaned up.

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### EPA REGIONAL GUIDANCE DOCUMENTS

The following documents are available for public review at the EPA Region II Field Office, 2890 Woodbridge Avenue, Edison, New Jersey 08837 during regular business hours.

- Glossary of EPA Acronyms.
- \* Superfund Removal Procedures--Revision #3. OSWER Directive 9360.0-03B, February 1988.
- \* Hazardous Waste Operations and Emergency Response.
   Notice of Proposed Rule making and Public Hearings.
   29 CFR Part 1910, Monday, August 10, 1987.
- \* Guidance on Implementation of Revised Statutory Limits on Removal Action. OSWER Directive 9260.0-12, May 25, 1988.
- \* Redelegation of Authority under CERCLA and SARA. OSWER Directive 9012.10, May 25, 1988.
- \* Removal Cost Management Manual.
  OSWER Directive 9360.0-02B, April, 1988.
- \* Field Standard Operating Procedures (FSOP).
  #4 Site Entry.
  - #6 Work Zones.
  - #8 Air Surveillance.
  - #9 Site Safety Plan.
- \* Standard Operating Safety Guides -- U.S. EPA Office of Emergency and Remedial Response, July 5, 1988.
- \* CERCLA Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (Superfund).
- \* SARA: Superfund Amendments and Reauthorization Act of 1986.
- \* NCP: National Oil and Hazardous Substances Pollution Contingency Plan. Publication No. 9200.2-14.
- \* Guidance on Implementation of the "Contribute to Efficient Remedial Performance" Provision Publication No. 9360.0-13.

Additional Guidance Documents are listed below and are available for review at the EPA Region II Removal Records Center.

- \* The Role of Expedited Response Actions (EPA) Under SARA Publication No. 9360.0-15.
- \* Guidance on Non-NPL Removal Actions Involving Nationally Significant or Precedent Setting Issues Publication No. 9360.0-19.
- \* ARARS During Removal Actions Publication No. 9360.3-02.
- \* Consideration of ARARS During Removal Actions -Publication No. 9360.3-02FS.
- \* Public Participation for OSCs Community Relations and the Administrative Record Publication No.9360.3-05.
- \* Superfund Removal Procedures Removal Enforcement Guidance for On-Scene Coordinators Publication No. 9360.3-06.
- \* QA/QC for Removal Actions Publication No. 9360.4-01.
- \* Compendium for ERT Air Sampling Procedures Publication No. 9360.4-05.